ORNAMENTS

FOR

FVRNITVRE, WOODWORK

AND

INTERIOR DECORATION

CATALOG 116 1924

THE
DECORATORS SVPPLY CO.
ARCHER AVE. AND LEO ST.
CHICAGO, ILL.

KT. R 2K2120 D47 no.114 T2





OSCAR SPINDLER, Pres.

Illustrated Catalogue

of

Period Ornaments

for

Furniture

Manufactured by

The Decorators Supply Co.

Archer Ave., Leo and Lime Sts.

Chicago, Ill.



Introductory

COMPOSITION CARVINGS

In presenting this catalog to the trade we have not endeavored to submit our complete line of composition carvings, as we have thousands of designs in the various styles, but have only submitted a small collection of our carving to illustrate the class of material manufactured by this company.

We wish to emphasize the point that we can make exact reproductions of special wood carvings, making it possible to run an exclusive line of ornaments for our various customers. This will also give the furniture designer a better opportunity of more properly enriching the various pieces of furniture, and carrying out the correct styles in his entire suite.

Our material is not an article that is in the experimental stage, but has been manufactured by our company for over twenty-five years. It is extensively used by many of the high class furniture manufacturers and is the most satisfactory and most practical imitation of wood carving on the market.

An exceedingly advantageous feature of our material is the adaptability of the carvings to curved and irregular surfaces.

The carvings can be finished up with the balance of the woodwork, as the same will take the stain and filler just like the woodwork, making a perfect match.

A trial order will convince you that although our product is inexpensive, it is absolutely reliable and durable, and guaranteed against any defects.

INSTRUCTIONS

When ordering please specify the color desired, whether for Oak, Mahogany, Walnut or Enamel woodwork. Also specify date of delivery desired. Average orders can be shipped within four days. All shipments are forwarded by express.

INSTRUCTIONS FOR MOUNTING COMPOSITION ORNAMENTS

Composition carvings should be applied to the raw wood before they have received any filler or finishing coat. To obtain the best results when applying the ornaments, they should be steamed slightly when mounting. This steaming is done by stretching a piece of canvas or muslin across a steam pot, coating this canvas with a coat of thin glue sizing, and placing the ornaments thereon for a short instant, when the ornaments will become soft and pliable and can then be mounted direct to the raw wood by pressing them firmly with the fingers. It is not necessary to add additional glue to the backs of the ornaments with a brush, neither is any nailing necessary.

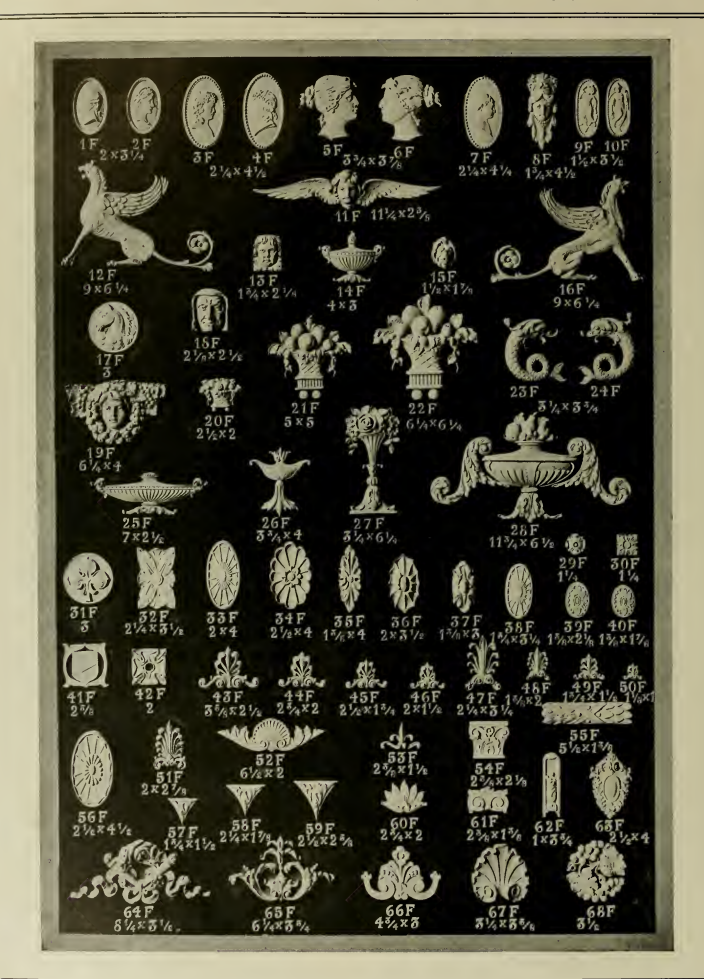
WOOD FIBRE CARVINGS

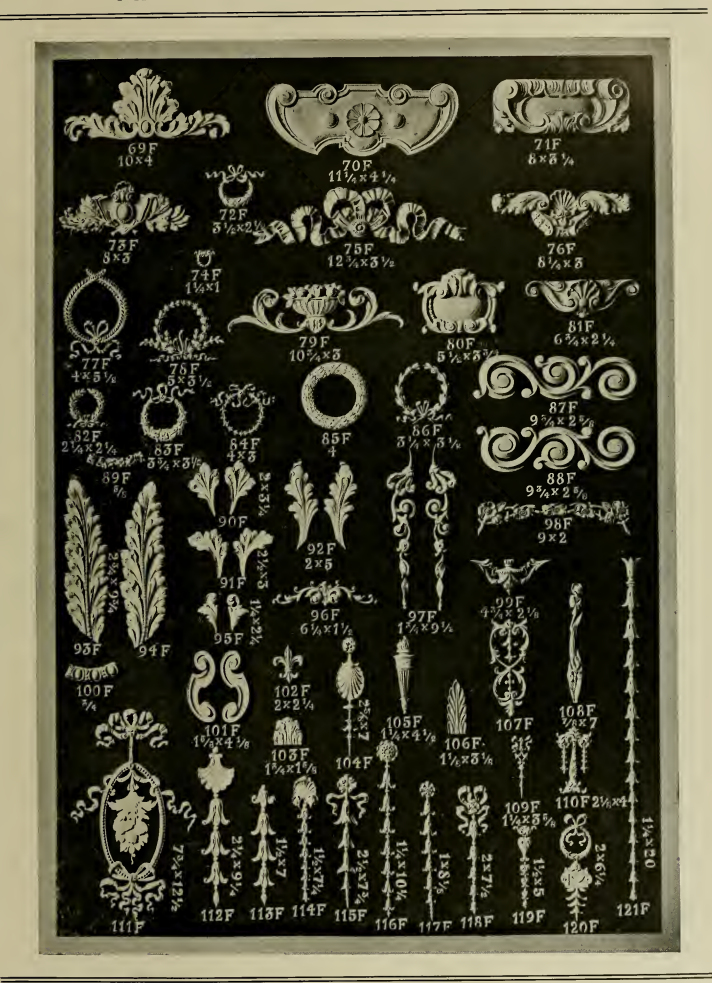
All patterns shown in this catalog can be supplied in wood fibre when desired. Wood fibre carvings can be carried in stock indefinitely. These carvings can be nailed or glued to the wood work, either before or after finishing.

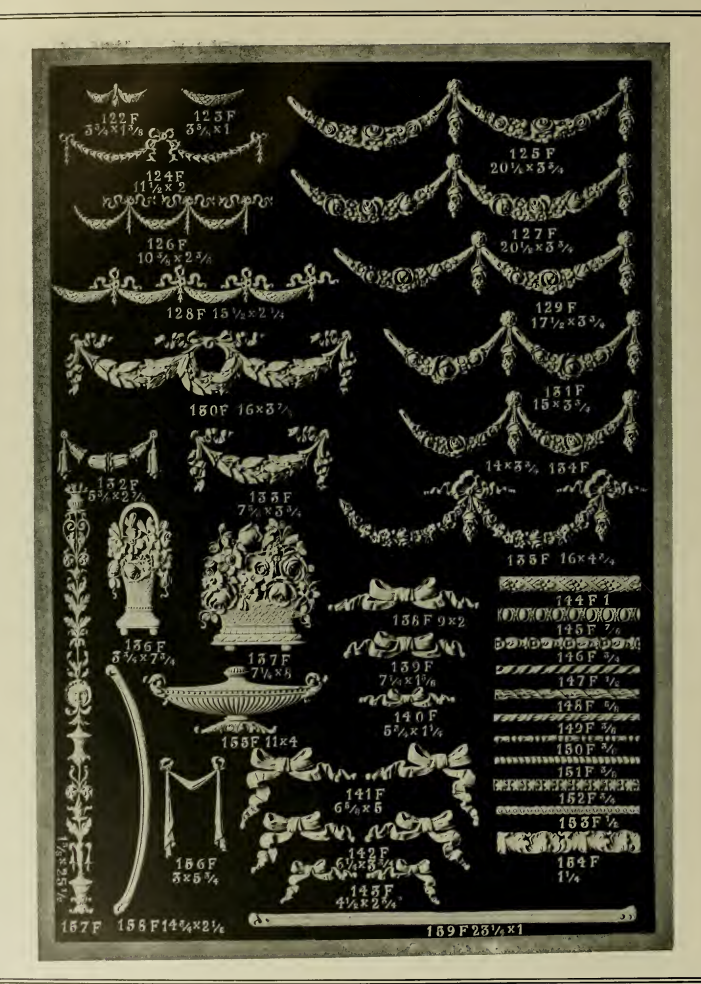
For prices on wood fibre carvings, add 50 per cent to prices of composition carvings.

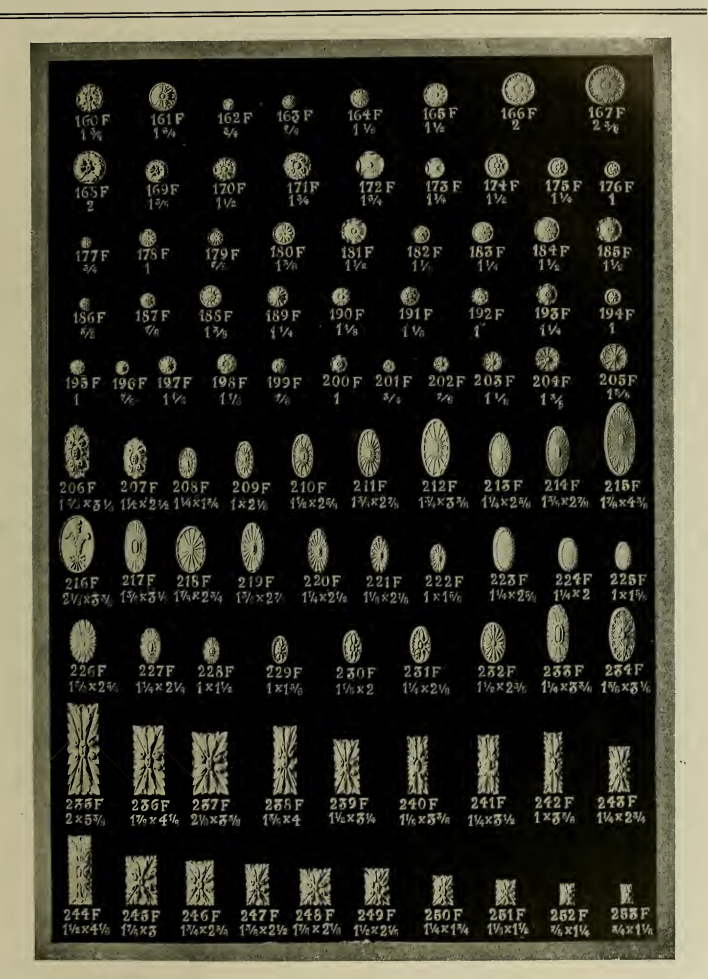
THE DECORATORS SUPPLY CO.

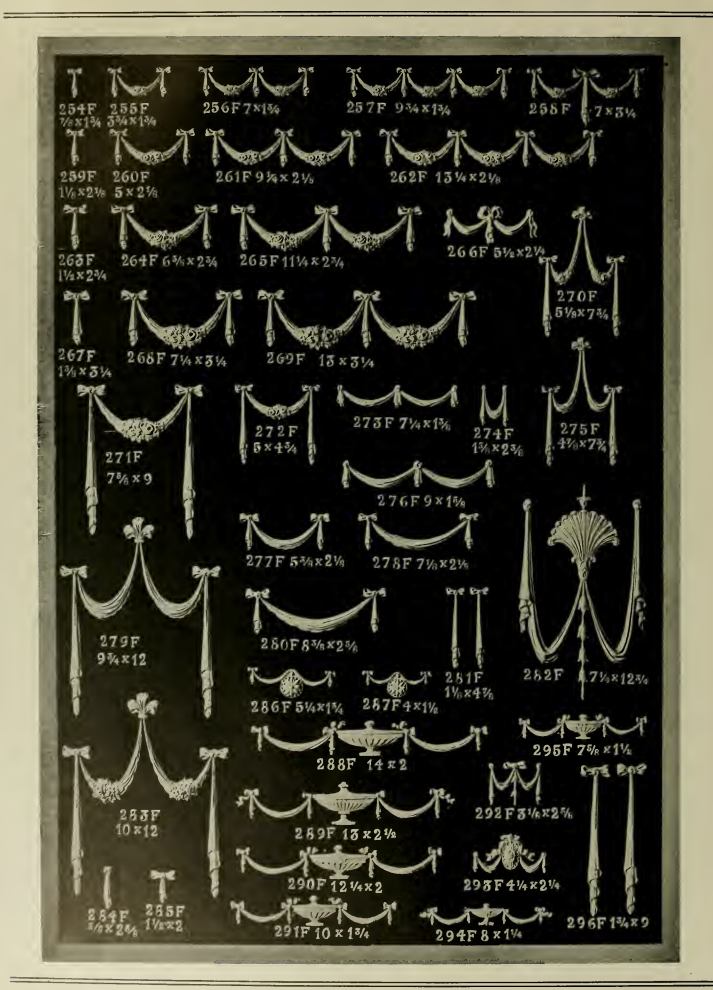
Archer Avenue and Leo Street Chicago, Illinois

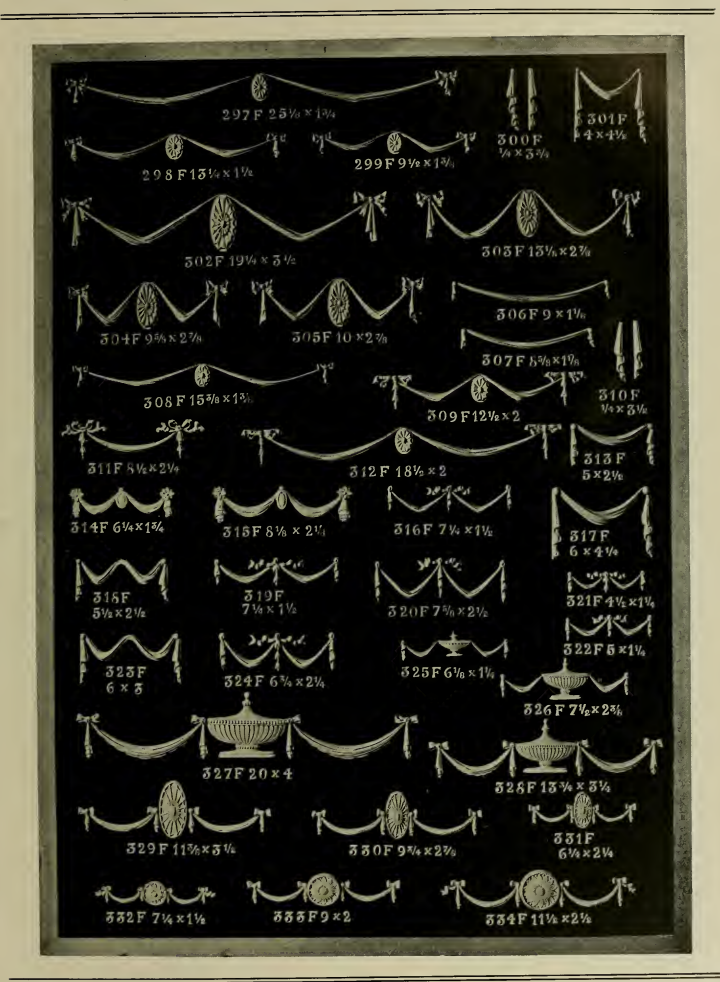


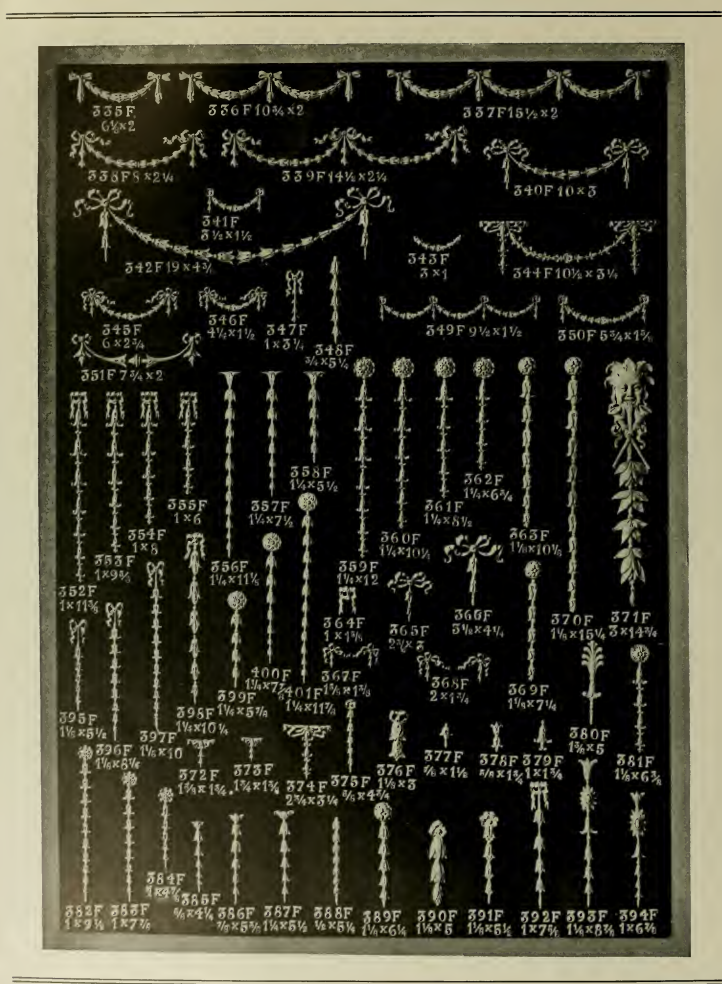


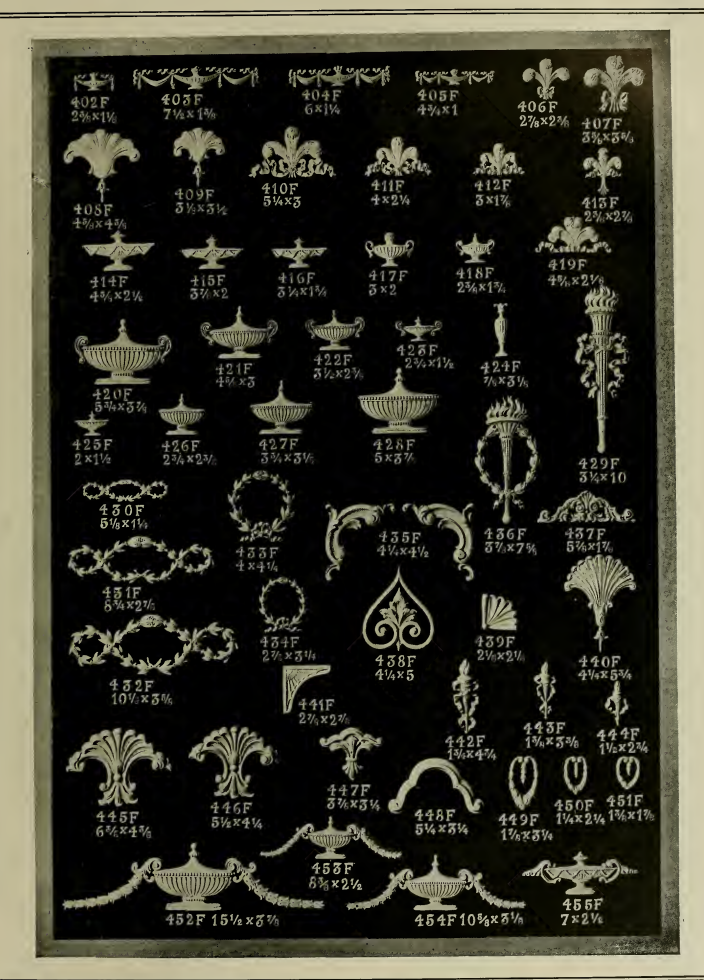


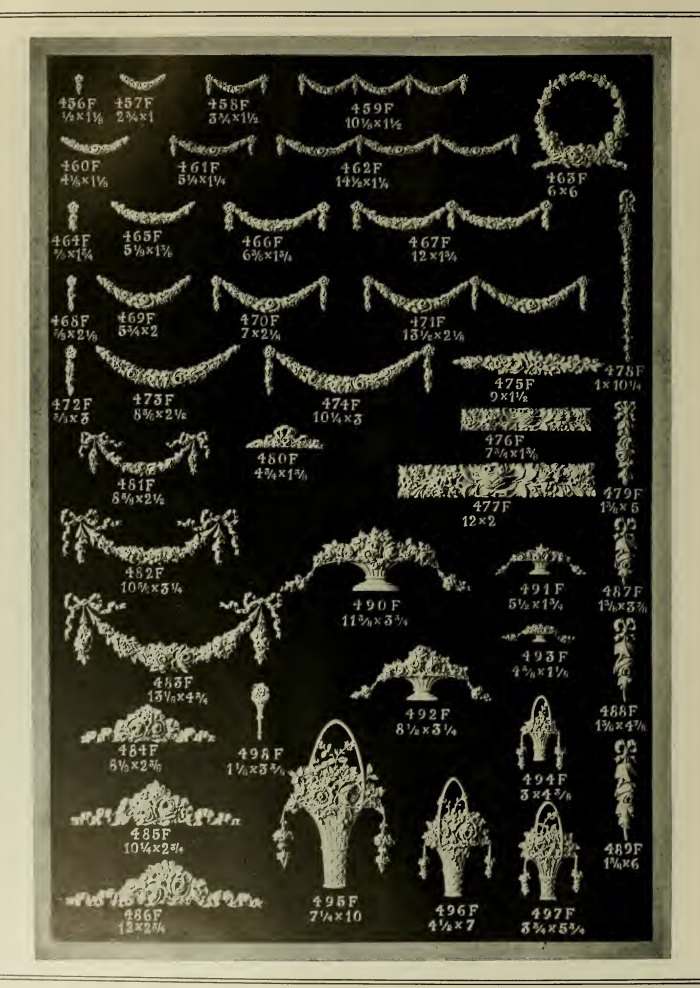


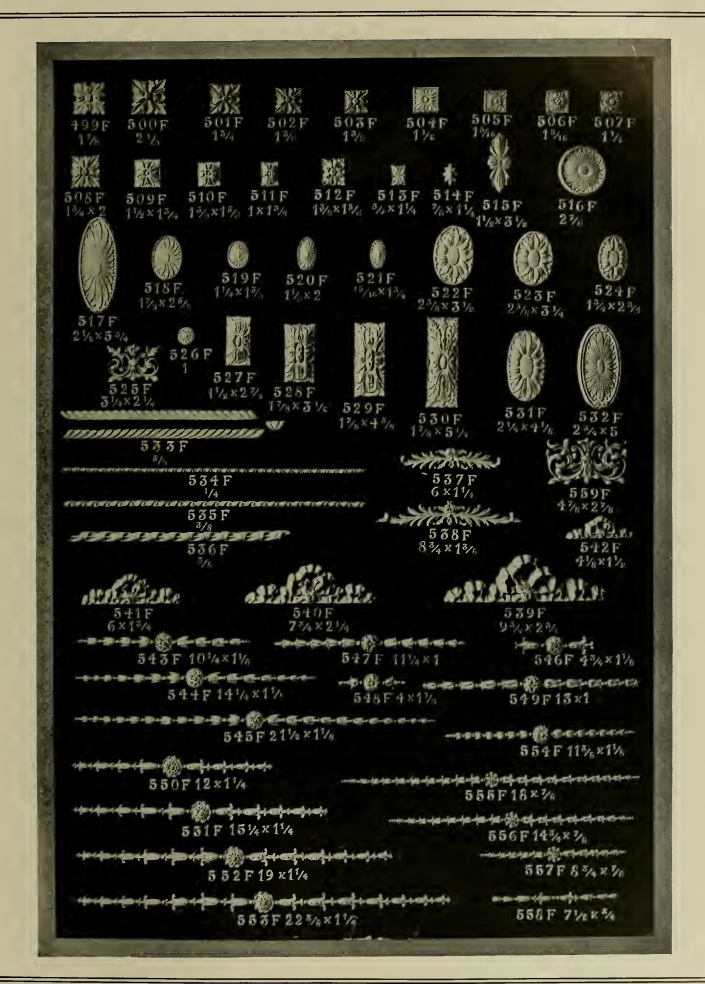


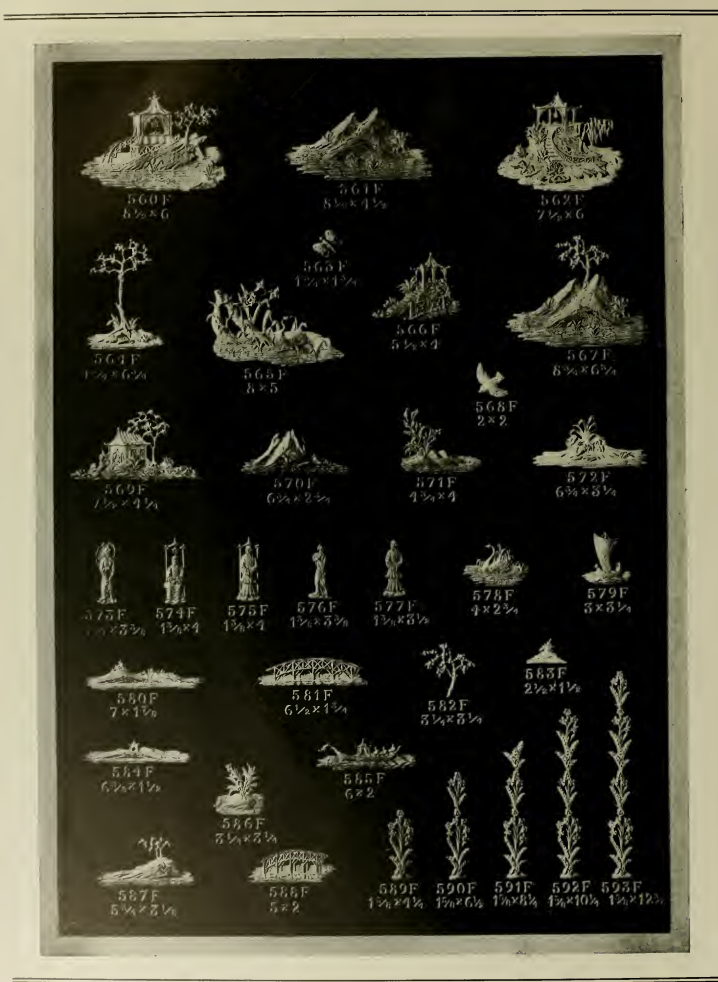


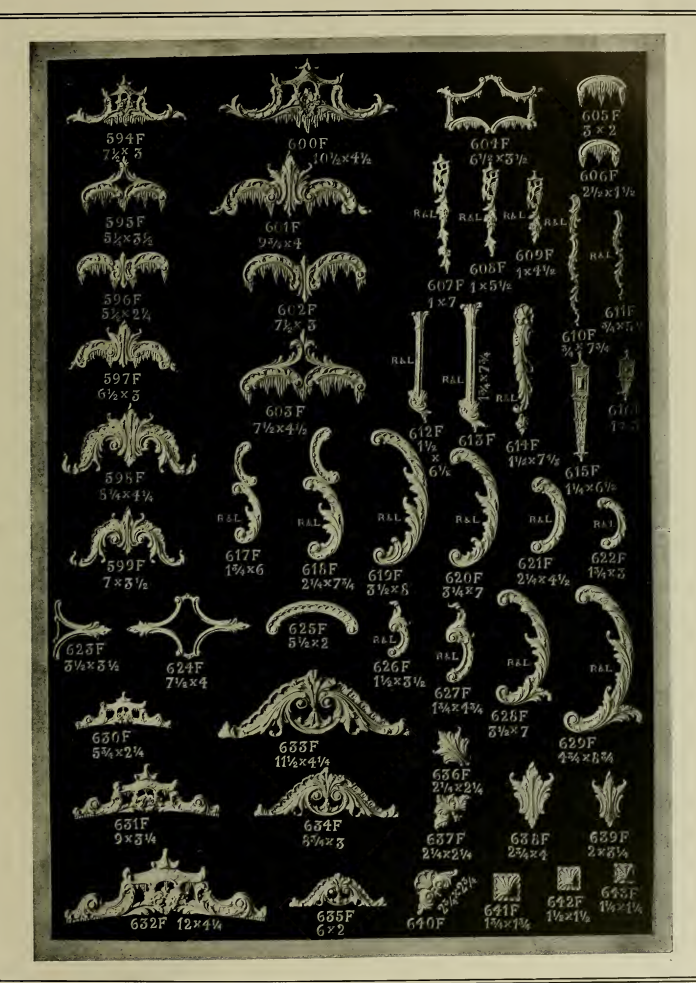


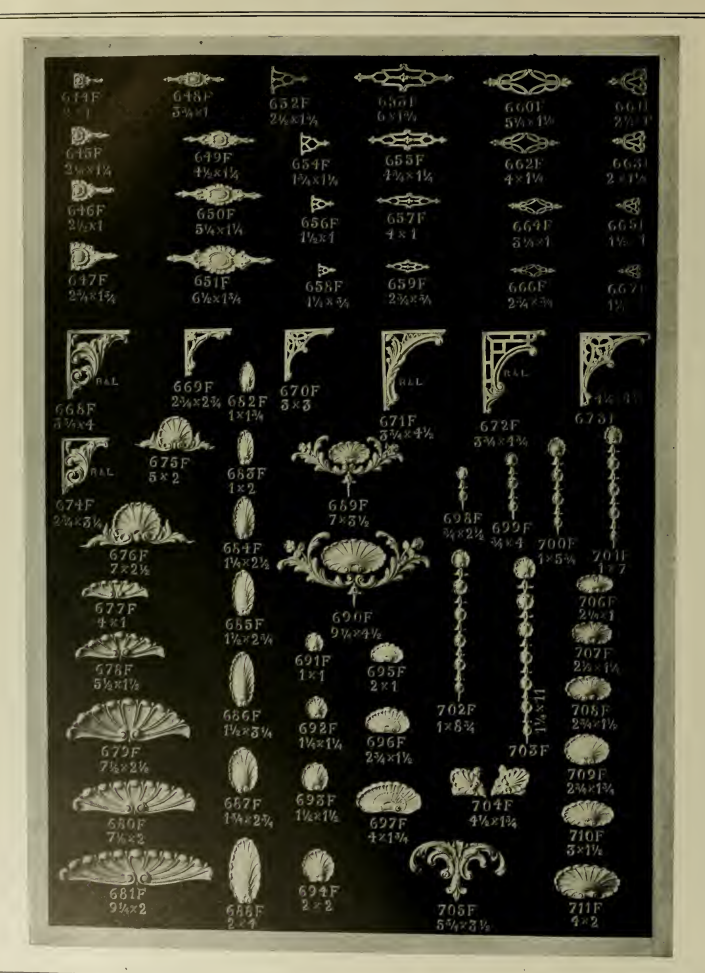


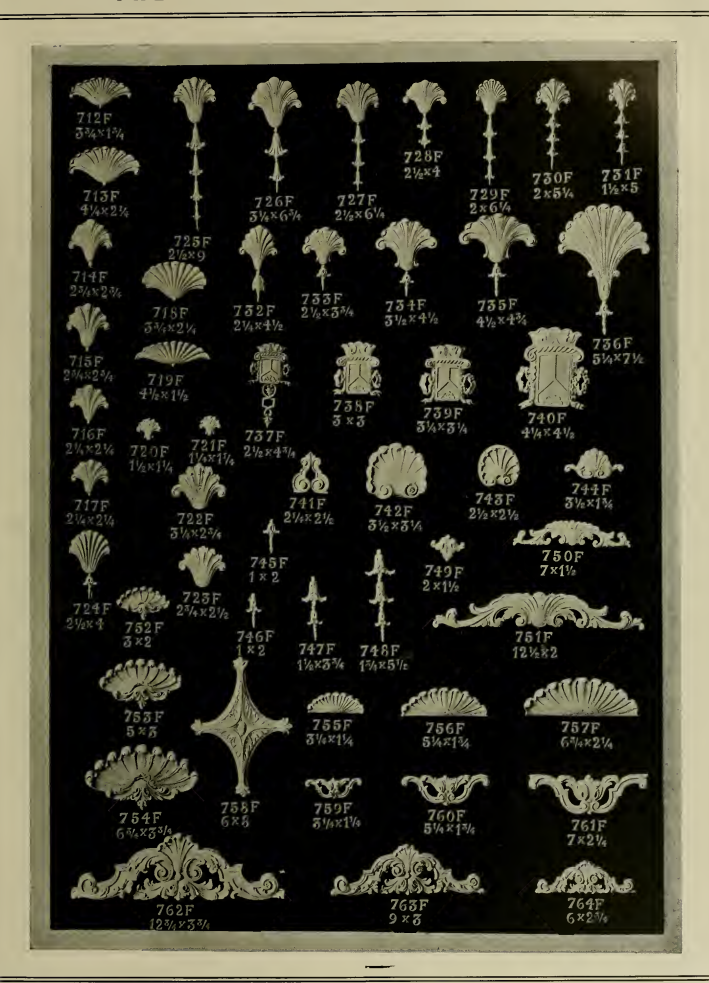


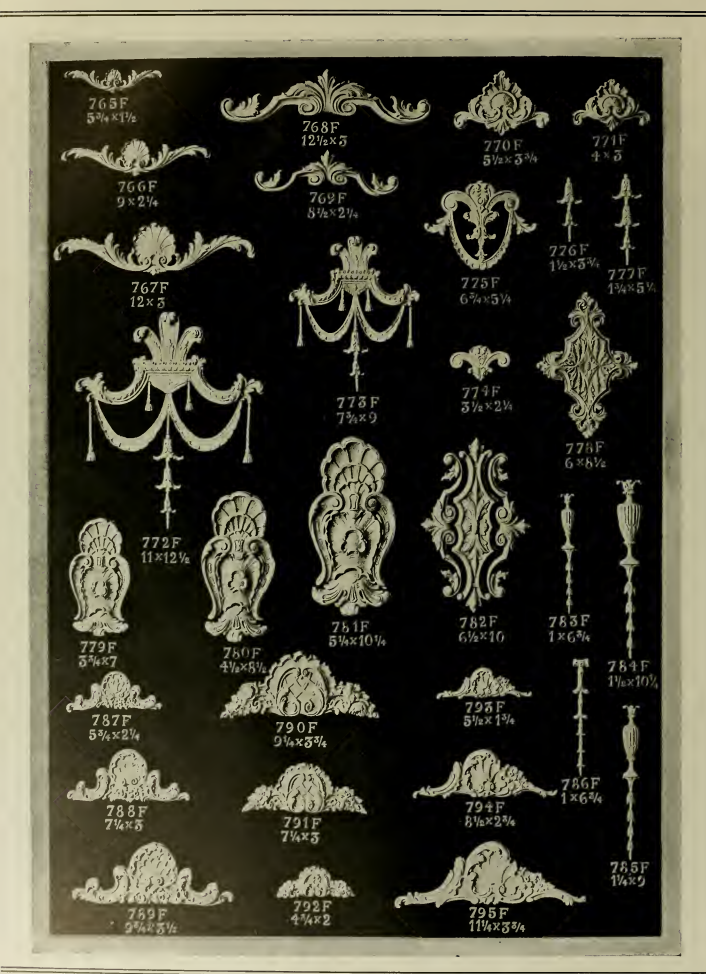


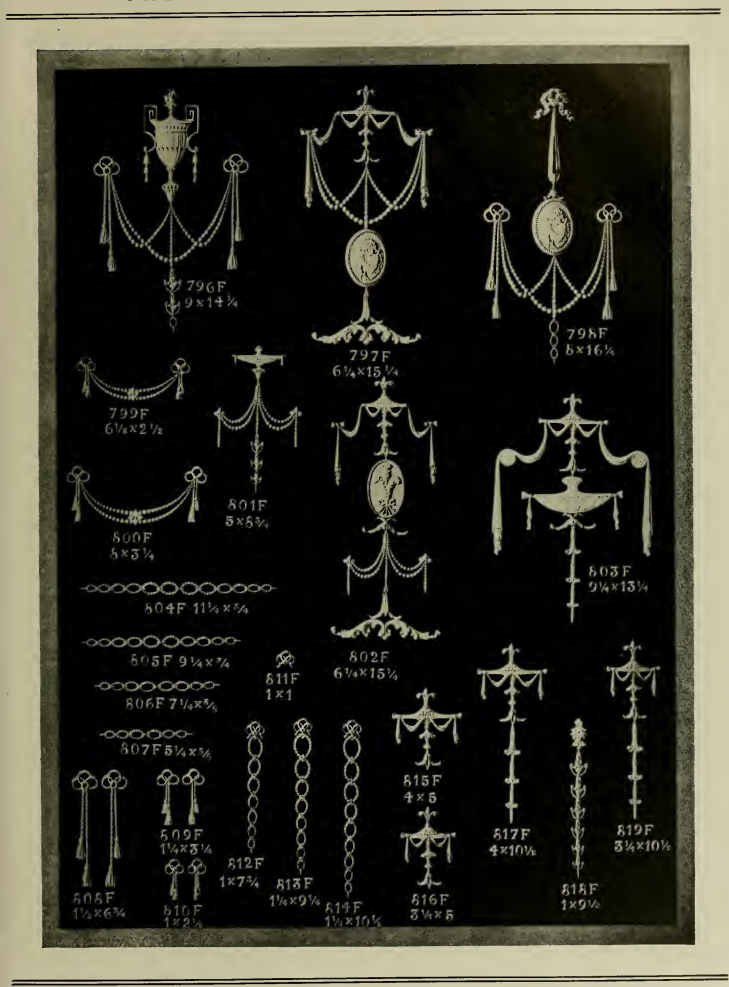


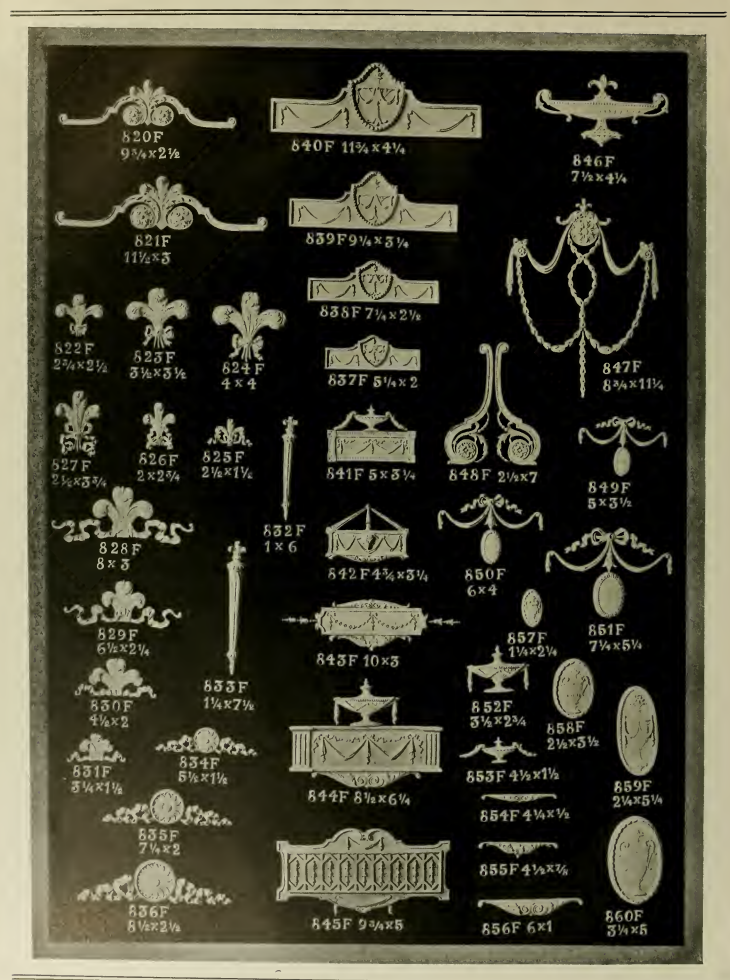


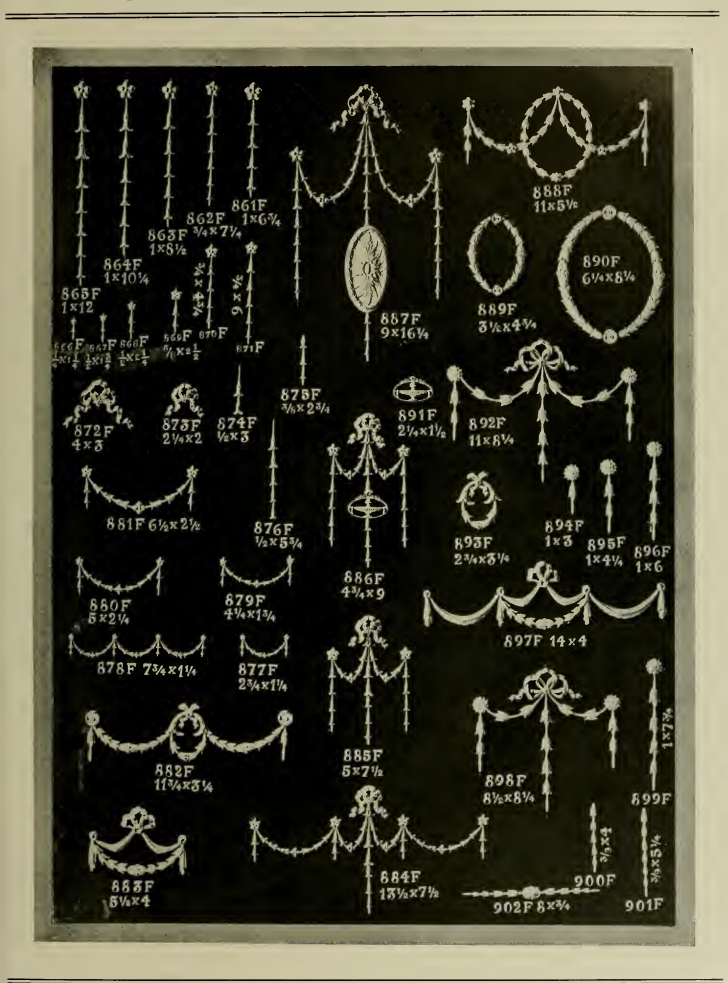


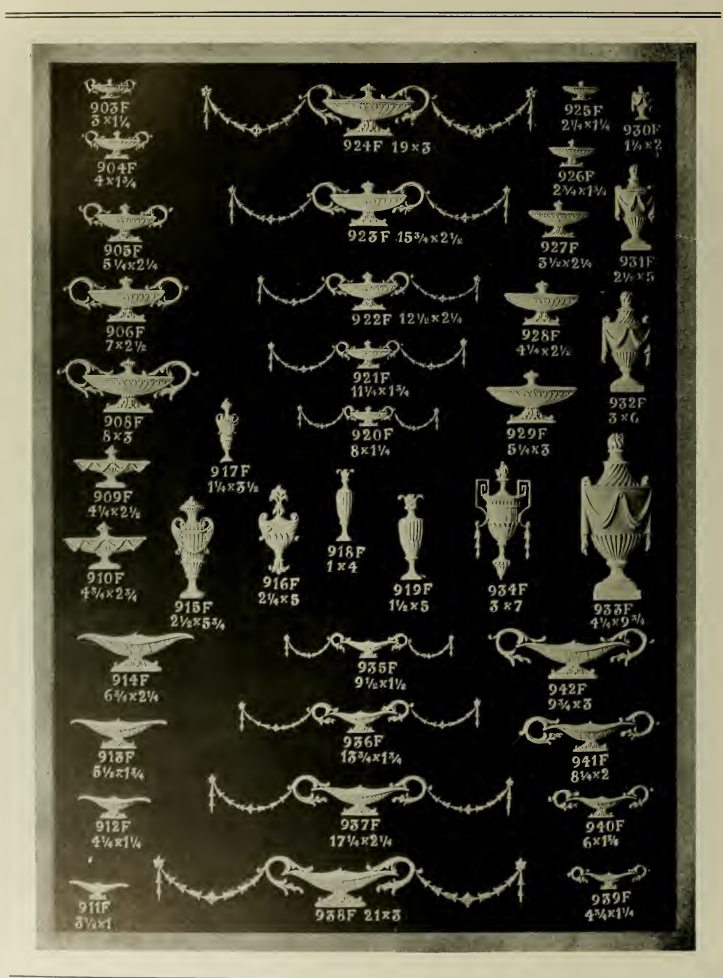




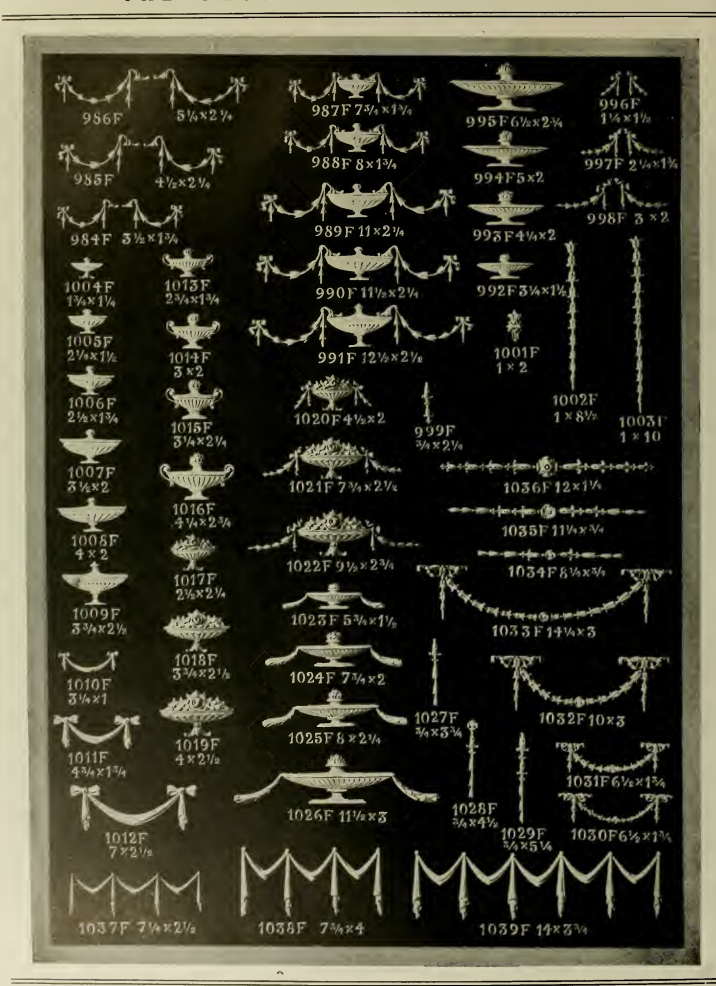


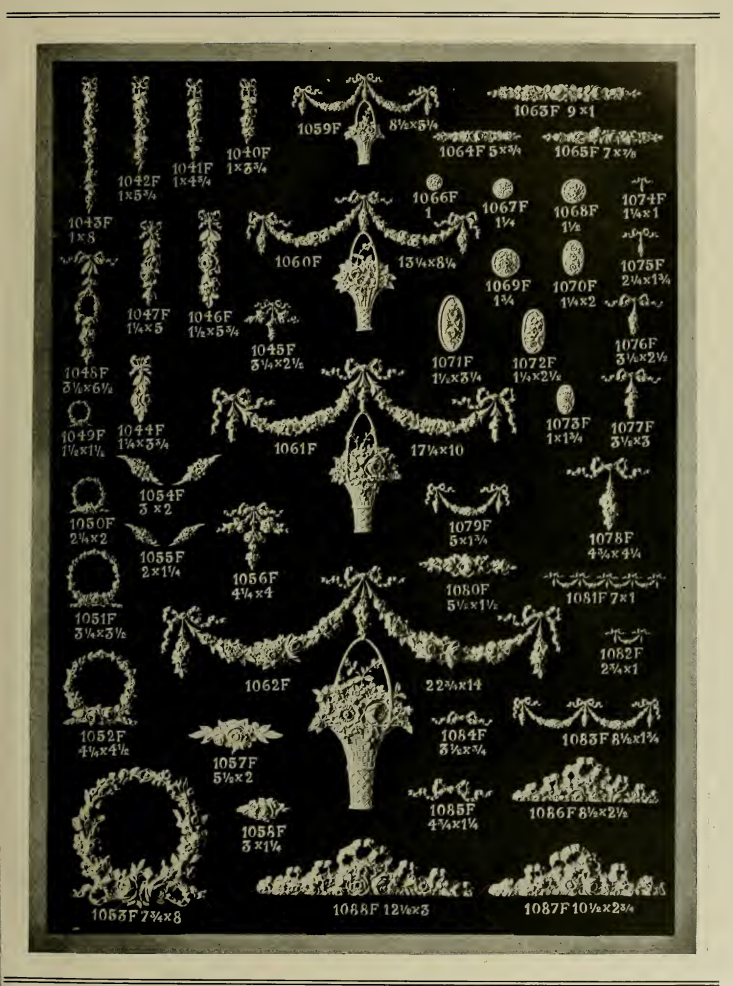


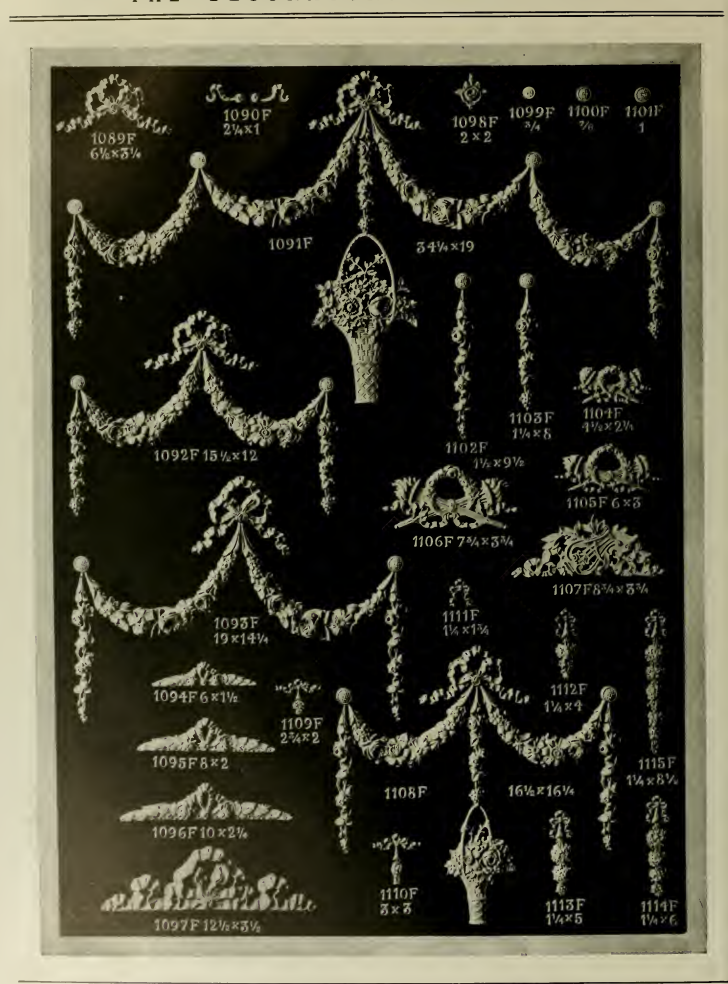


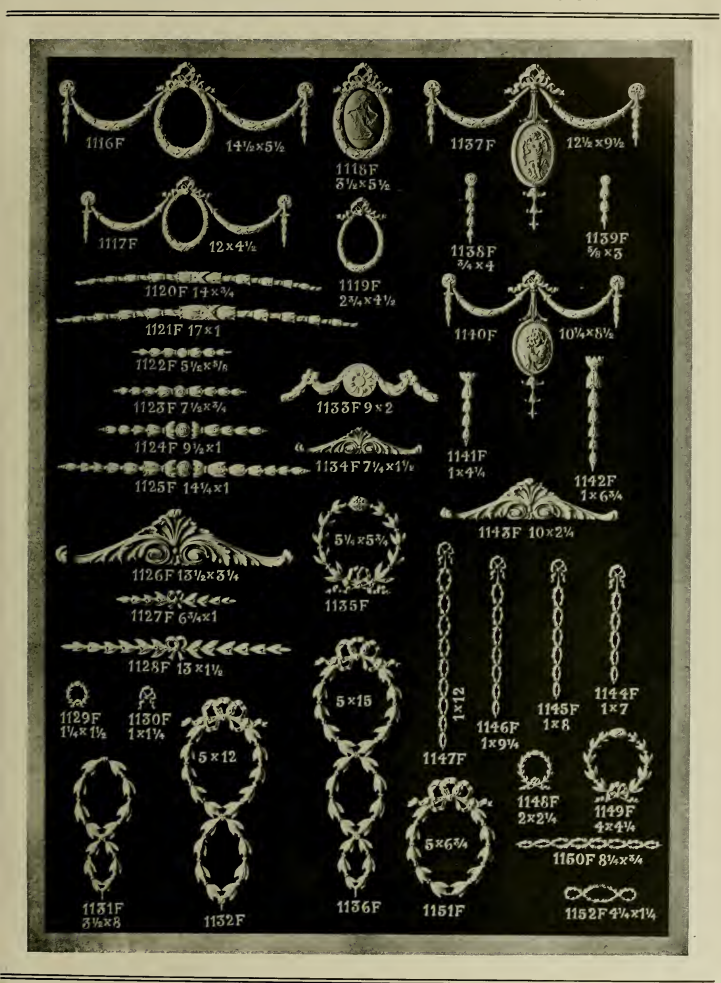


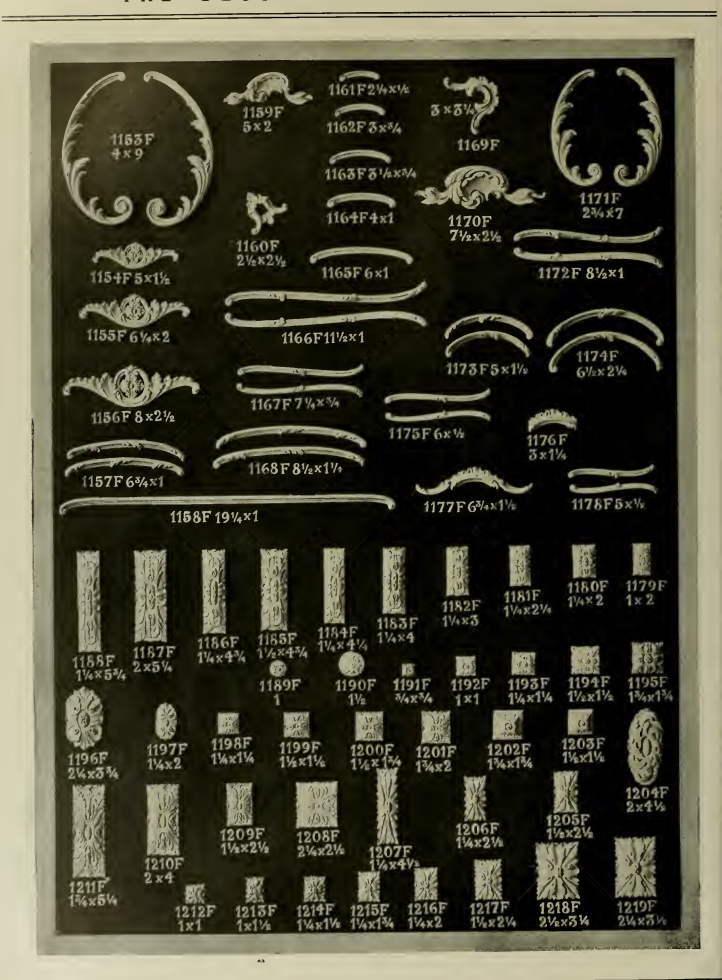


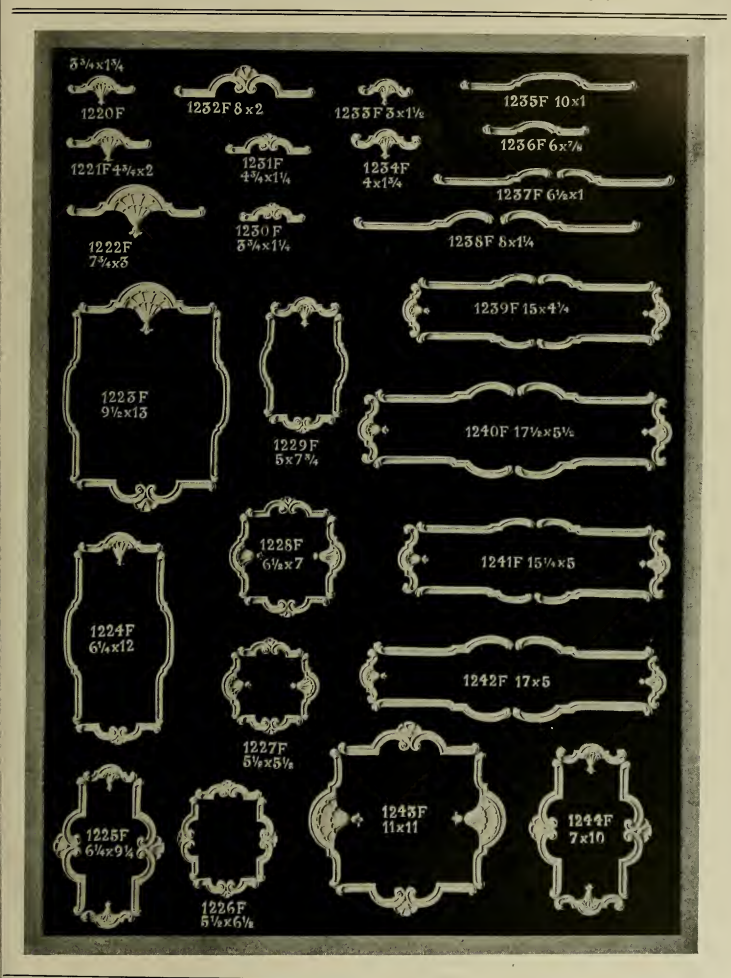


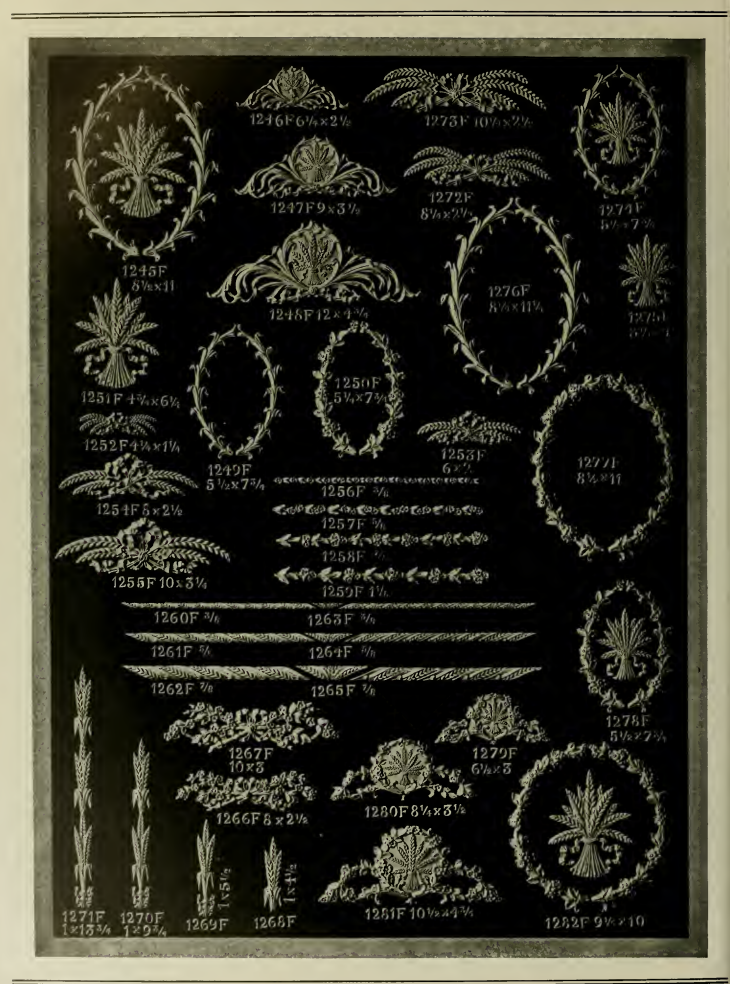




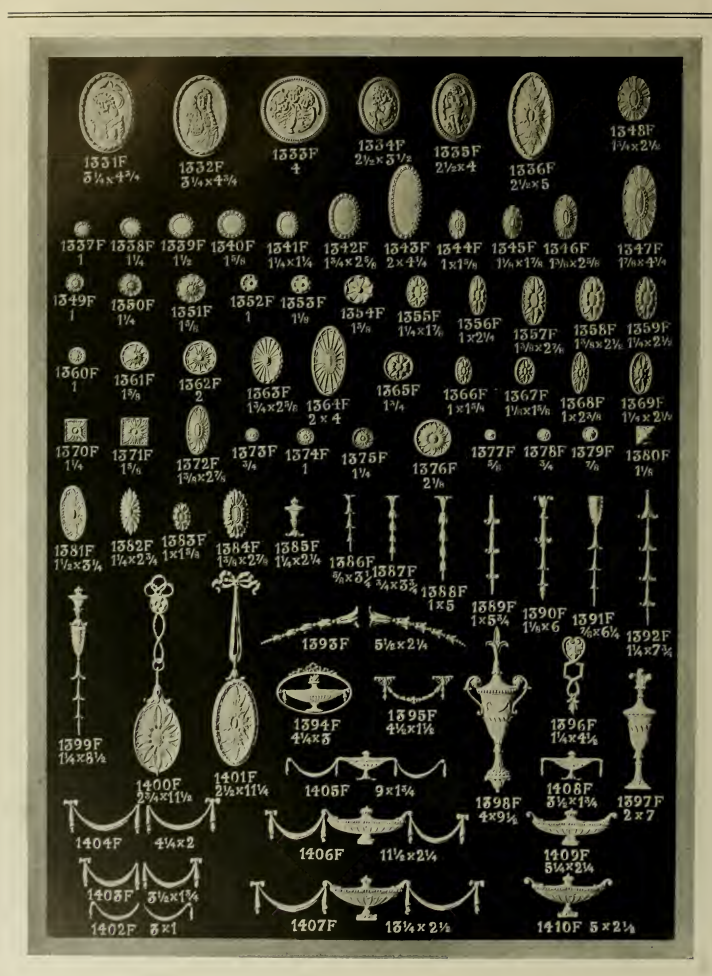




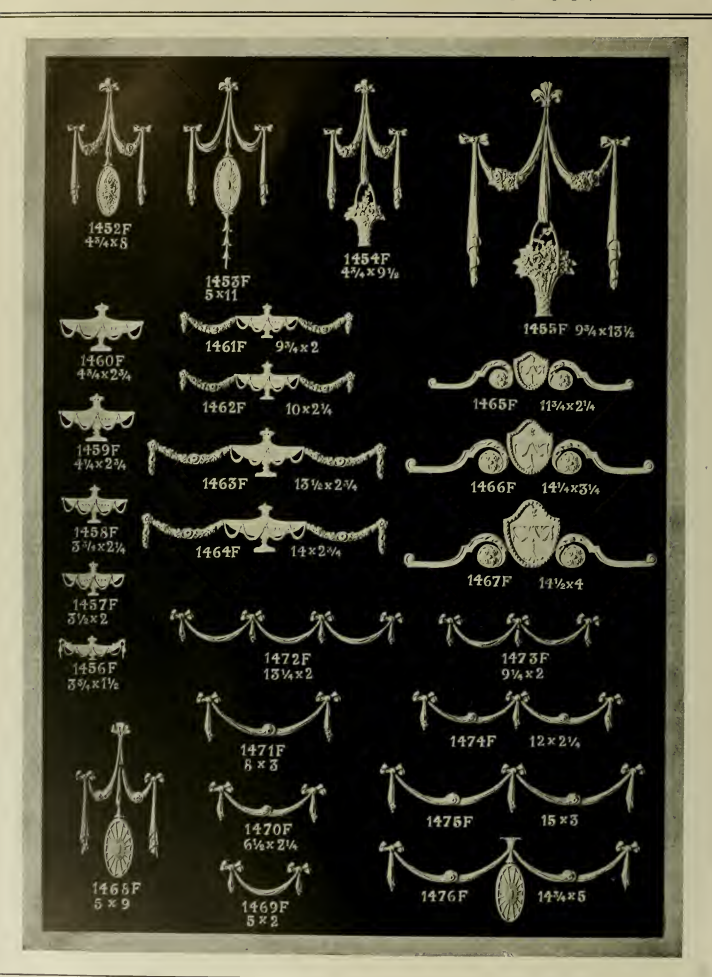


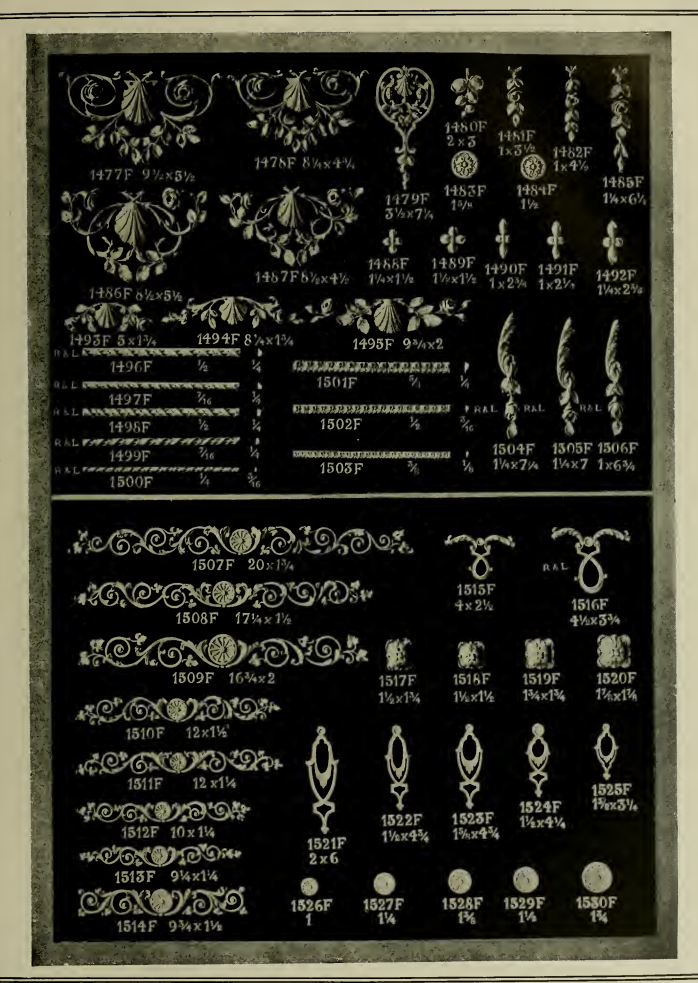


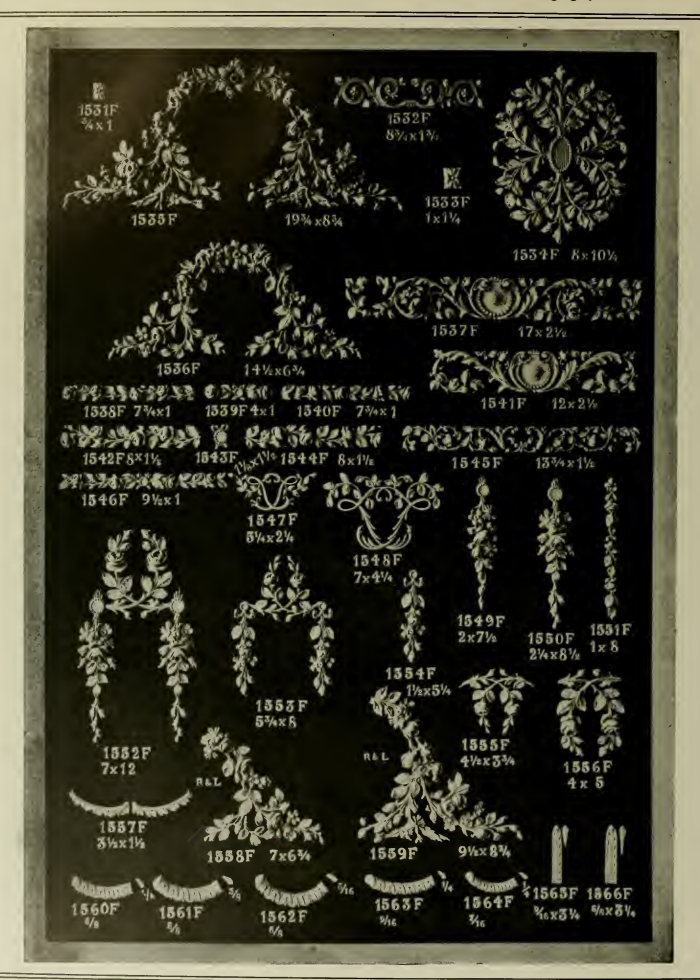
1283F	1/4	2/16	1307F	3/8
1284F	S)	1/4		
TOTAL STATE	25252525		1308F	5/8
1285F	5/6	5/16	1309F	3/8
1286F	DEPOTOTOTO	1/4		STEETING DAVIOL TO DESIGN
1200L	18	STATES N. 12	1310F	5/6
1287F	1/4	₹/16	1311F	Y4
1288F	ē/k	3/16	1312F	³ / ₉
1289F	1/4	3/16	unannan	Muulli
-			1313F	14.
1290F	1/16		1314F	en e
1291F	3/14	9.4		
49225			1315F	5/B
1292F	5/4 ************************************		1316F	ZANGANANAN Z ⁱ a
1293F	3/9	3/16		ONDONDONOS.
1294F	7/9	1/6	1317F	11/8
1295F	5/8	3/16	1318F	ческосали цина цины Ч _в
	ik			5 ₄
1296F	7/8	1/4	1319F	TA GARAGETARIA TATA
7/5			1320F	7/8
1297F	11/5	1/4	e e e e é é e e é é é	
		· a sub-sub-	1321F	11/0
1298F	11/2	1/4	1322F	5/8
1299F	3/8	3/16		1-2-1
an anama			1323F	18/16
1300F	⁵ / ₈	5/16		
1301F	1/4	8/16	1324F	7/8 005105 - 1011-1-1-1
1302F	1/2	3/15	1325F	3/9
signs at skele less	ara Cia Girila	Gr.	1326F	1/4
1303F	5/ _b		1327F	1/4
1504F	5/16	1/6		3/8
1305F	$\frac{1}{\sqrt{2}}$	*/16 ==		ララッショララ
· so ye sa ye sa sa sa sa sa sa sa sa sa	so so so so so so he he so he	NE NE X	1329F	3/8.

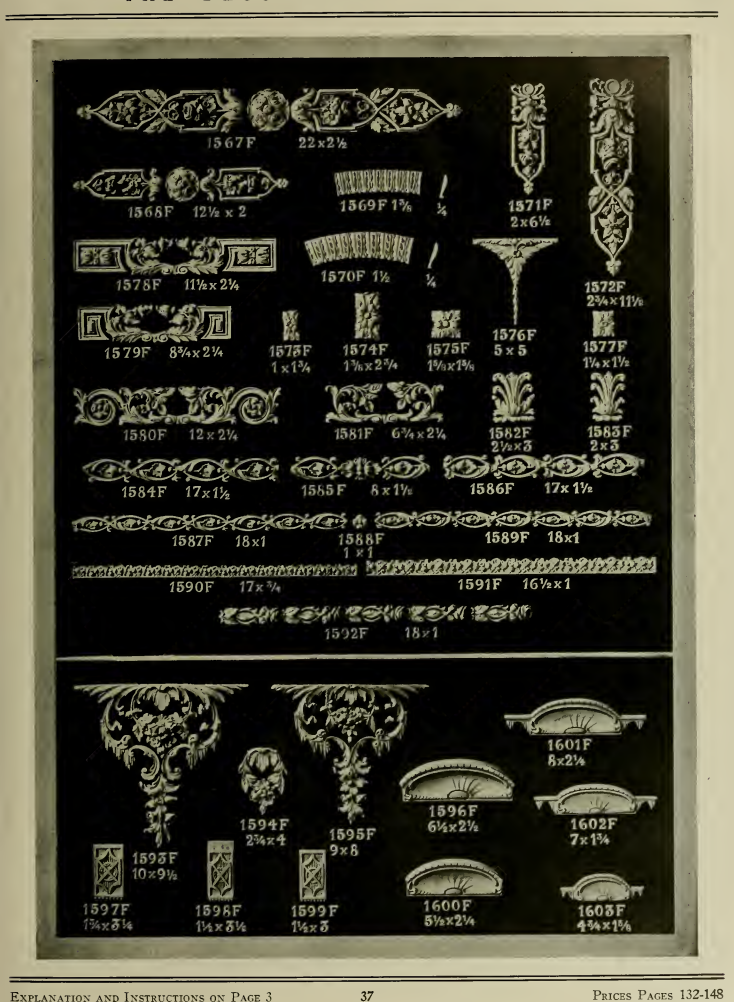


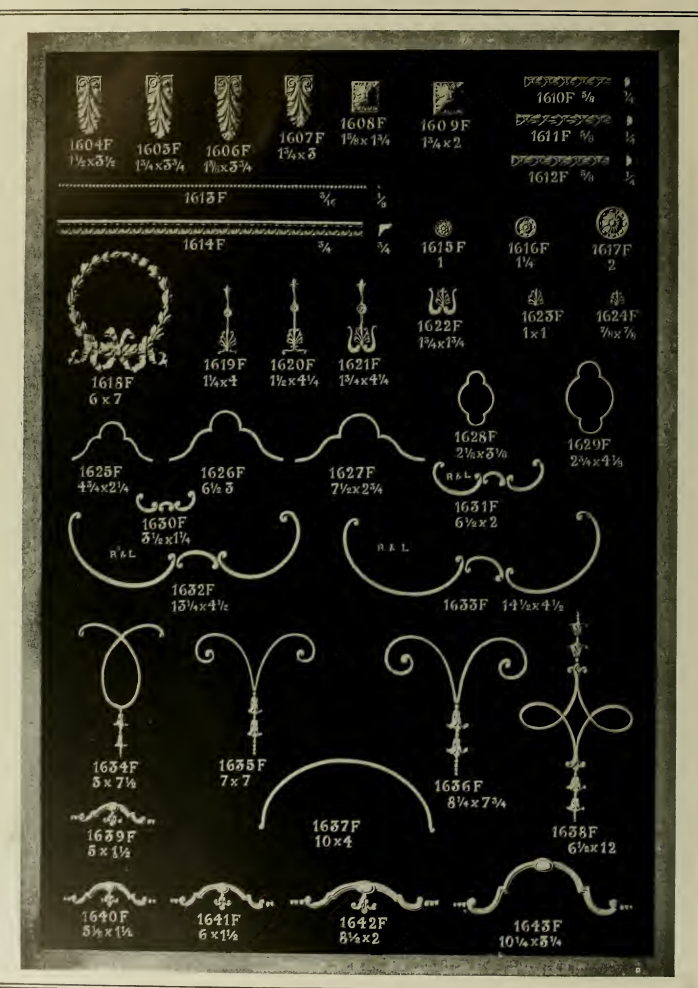


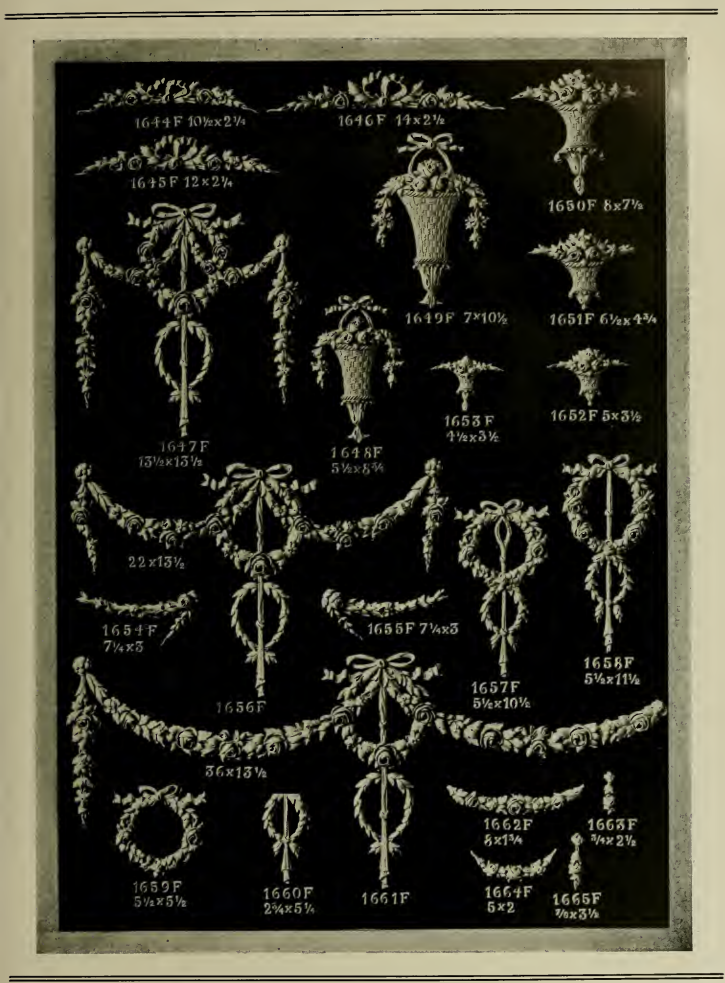


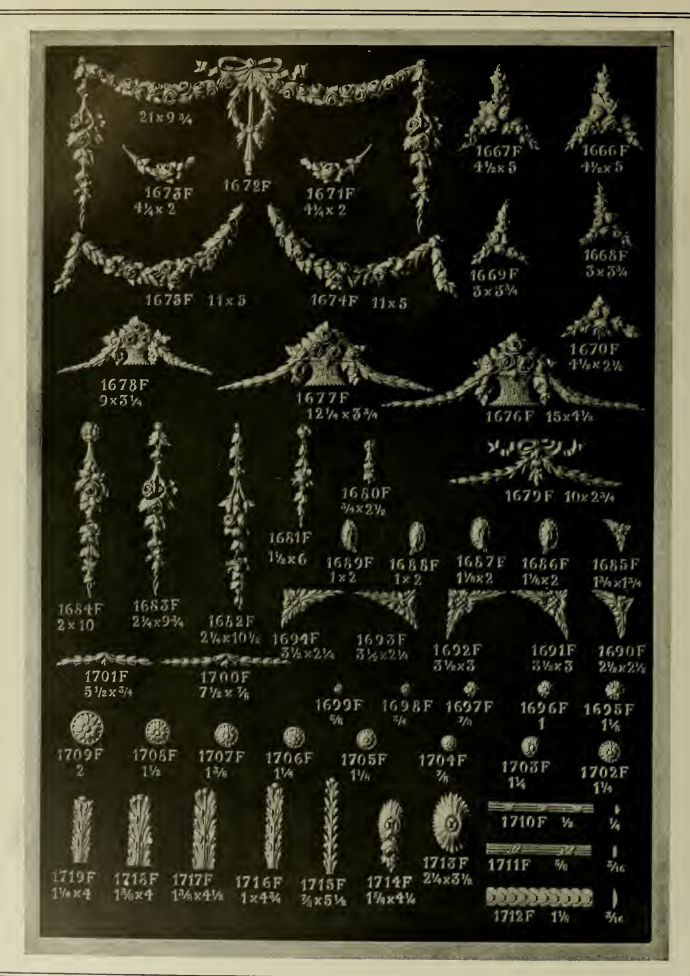


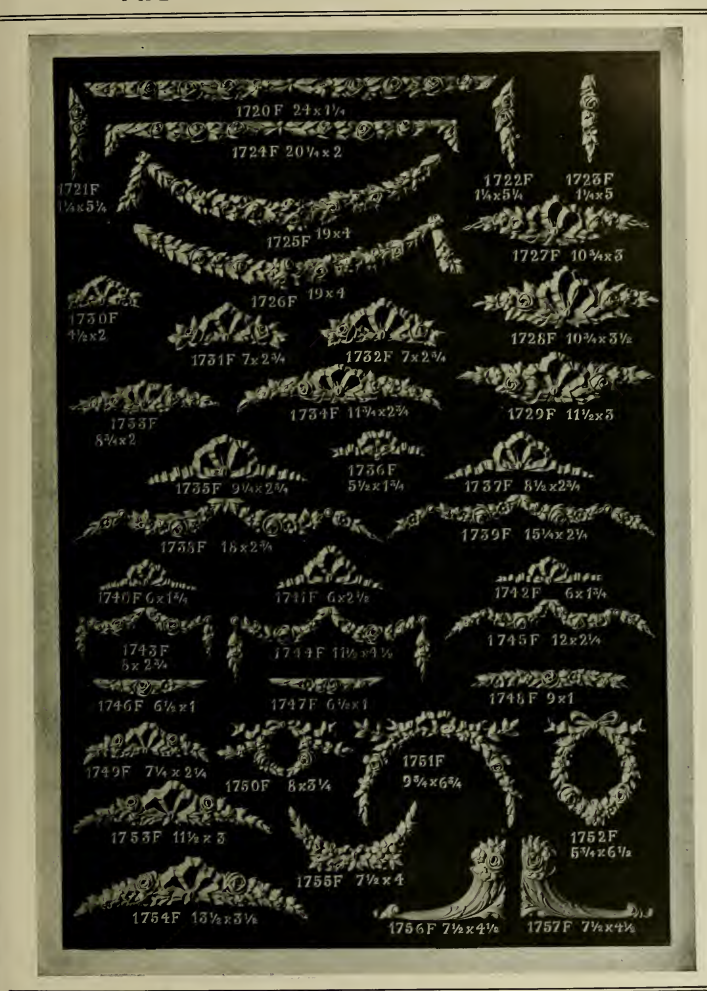


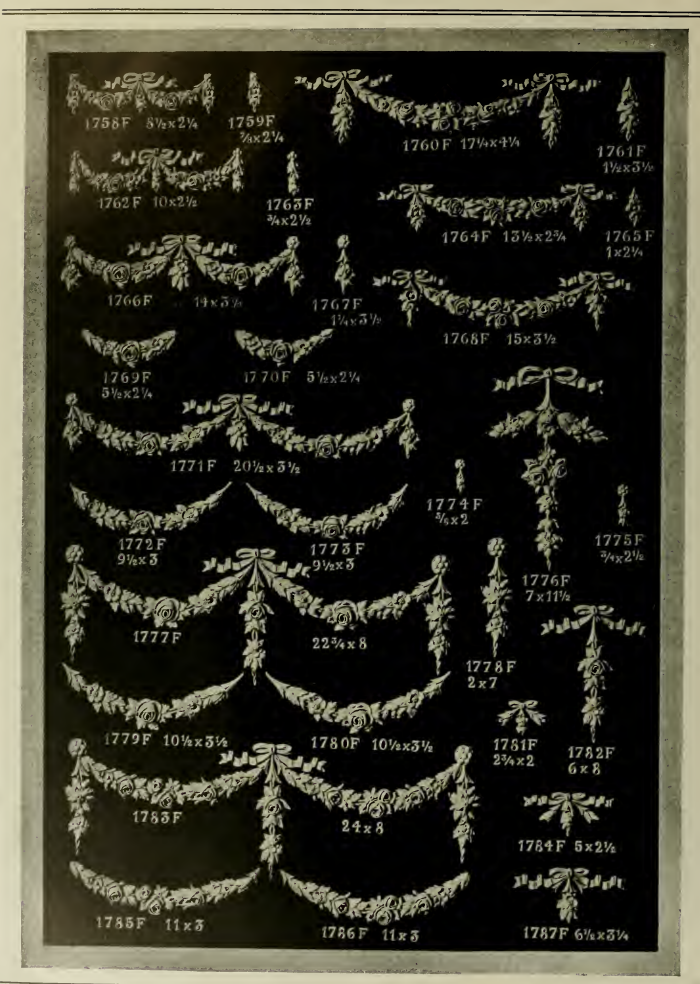


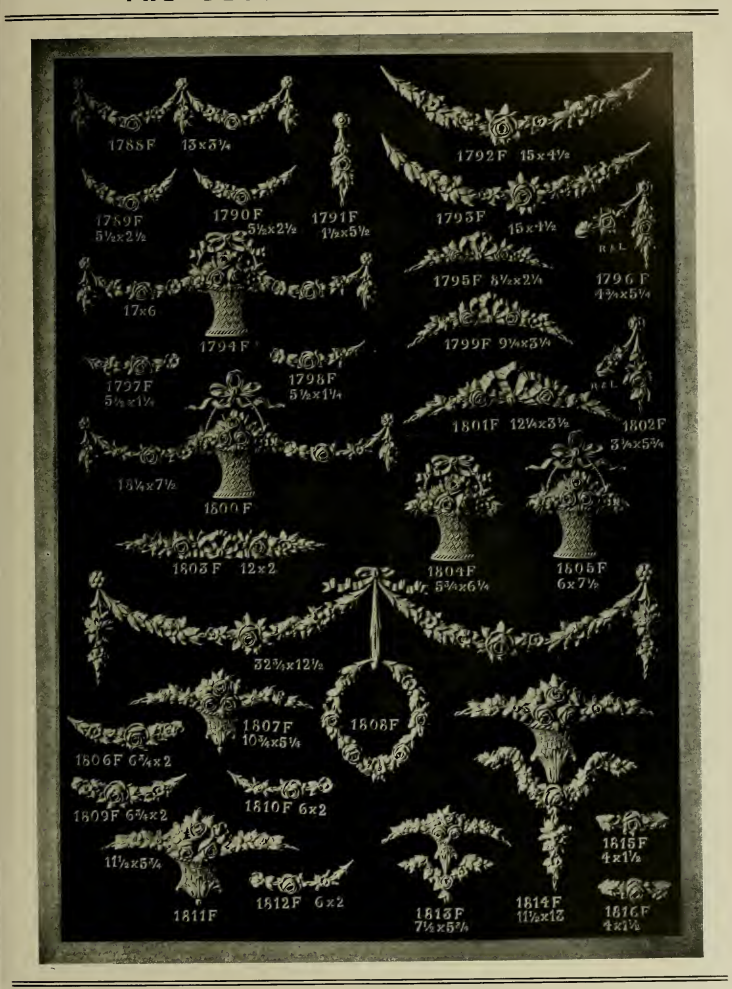


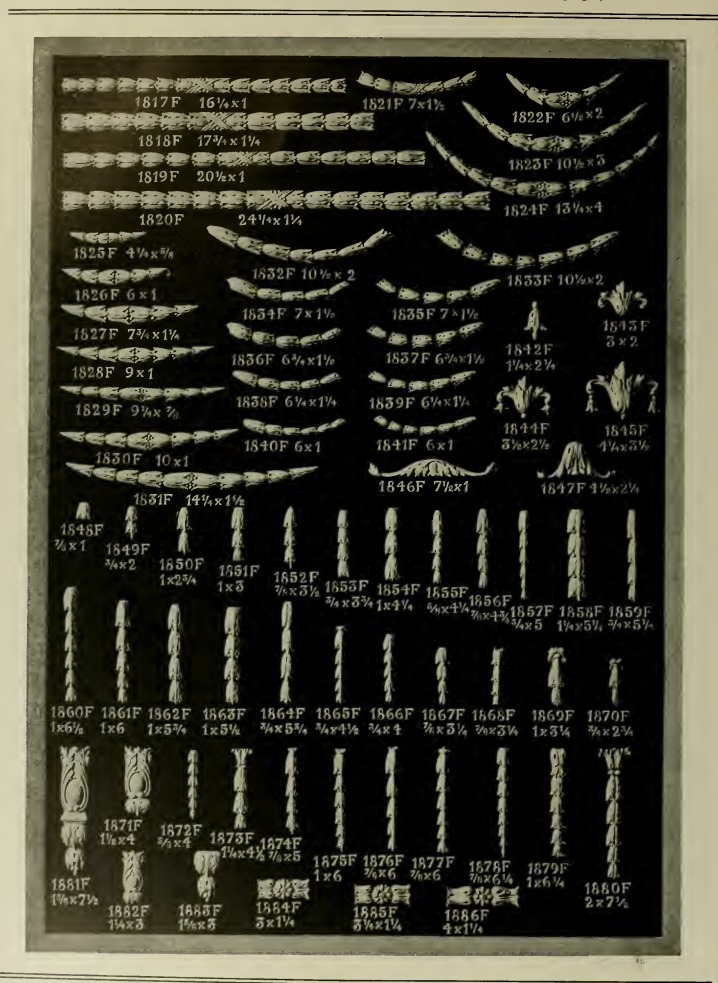


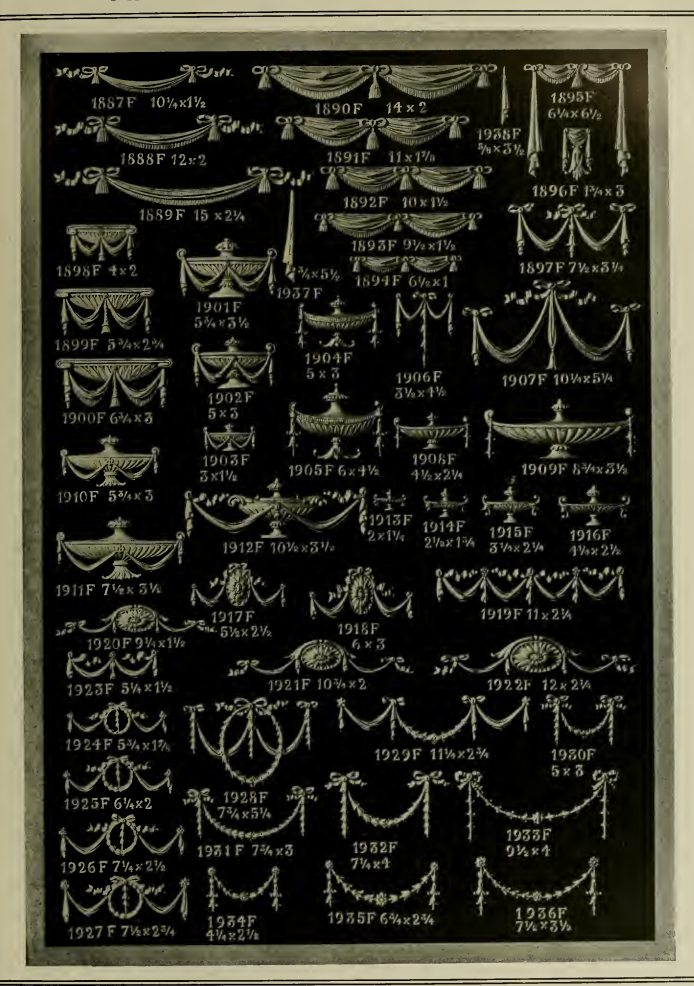


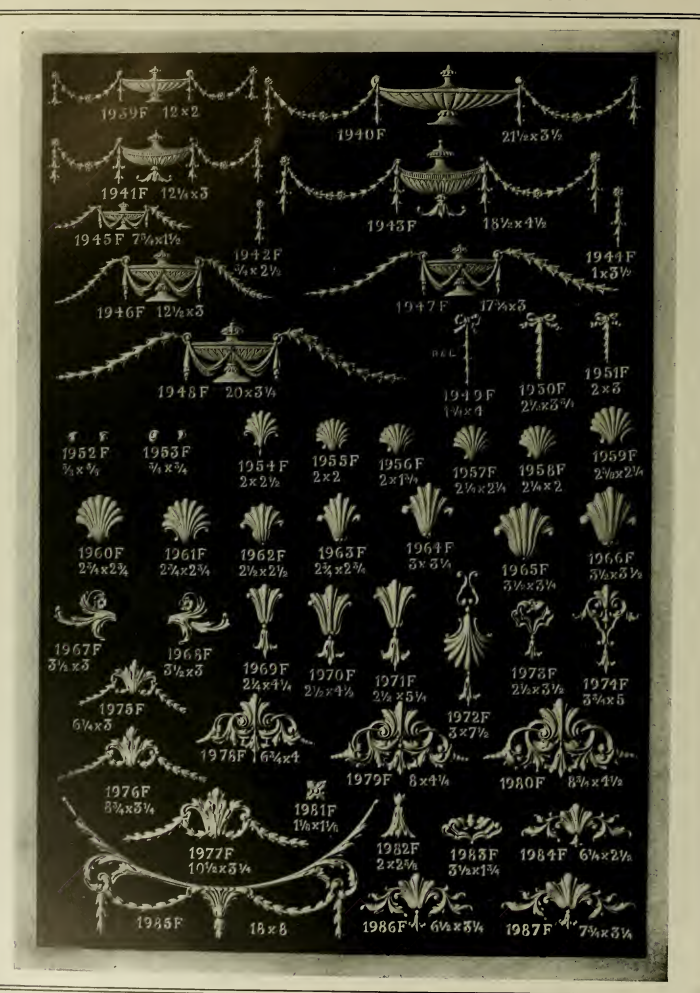


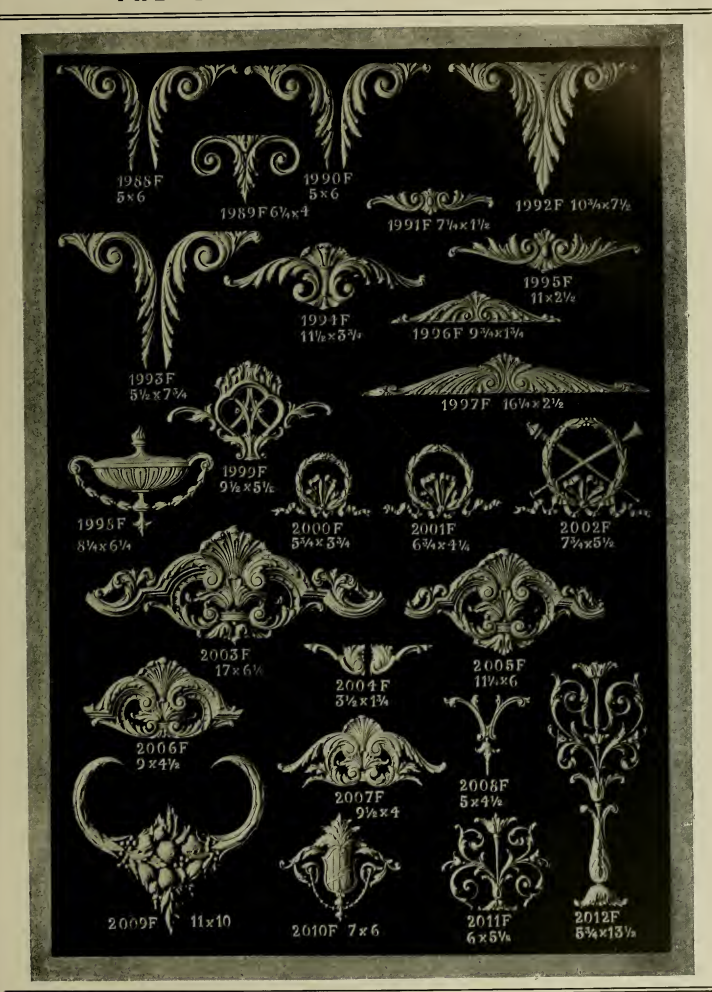


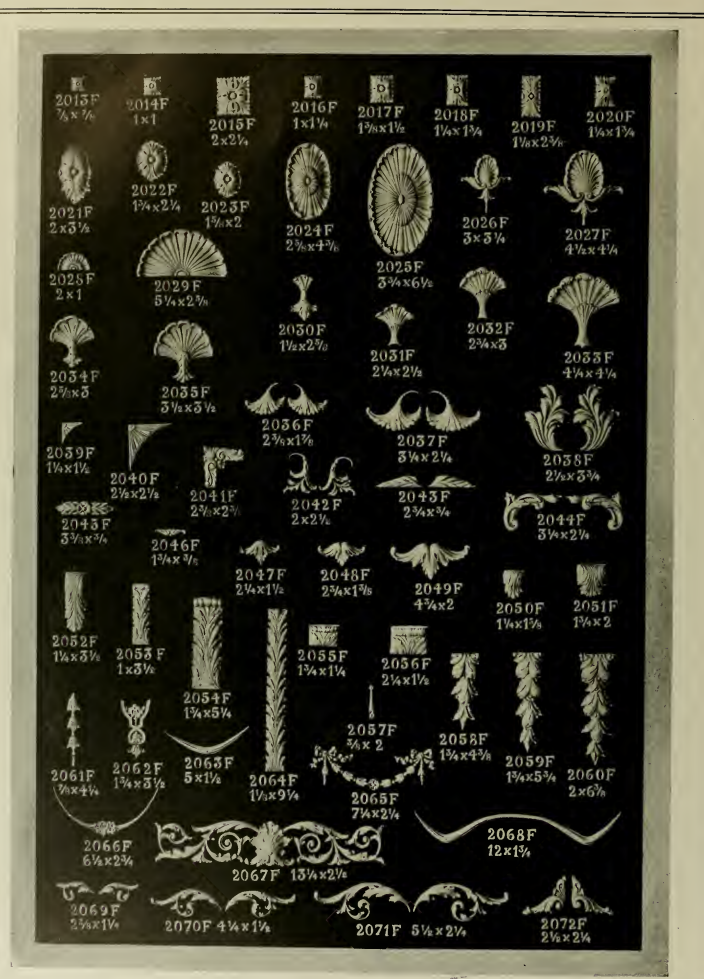


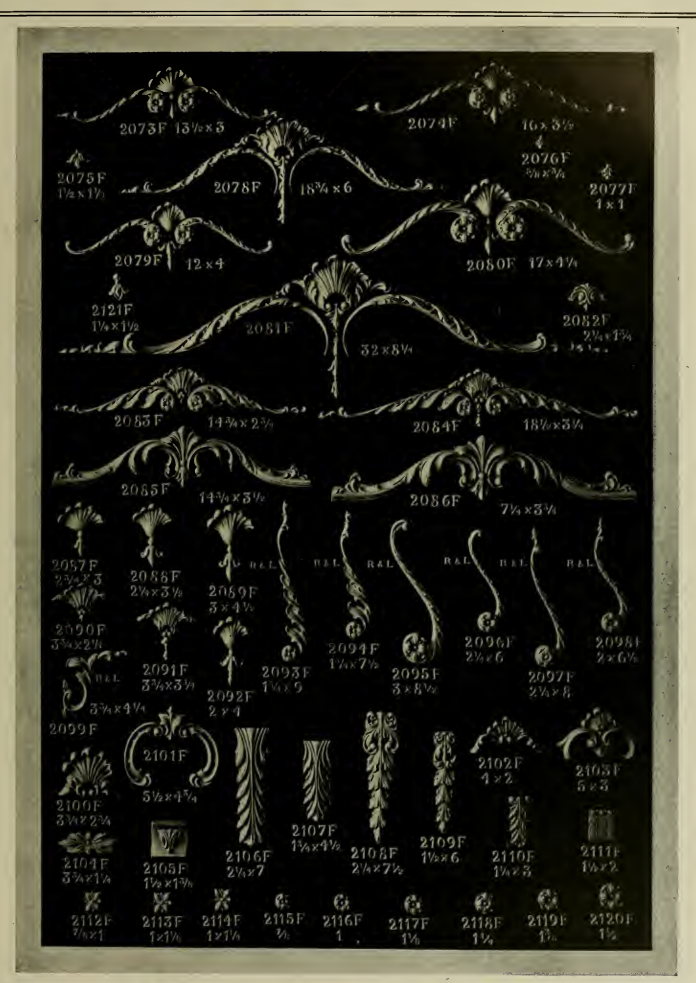


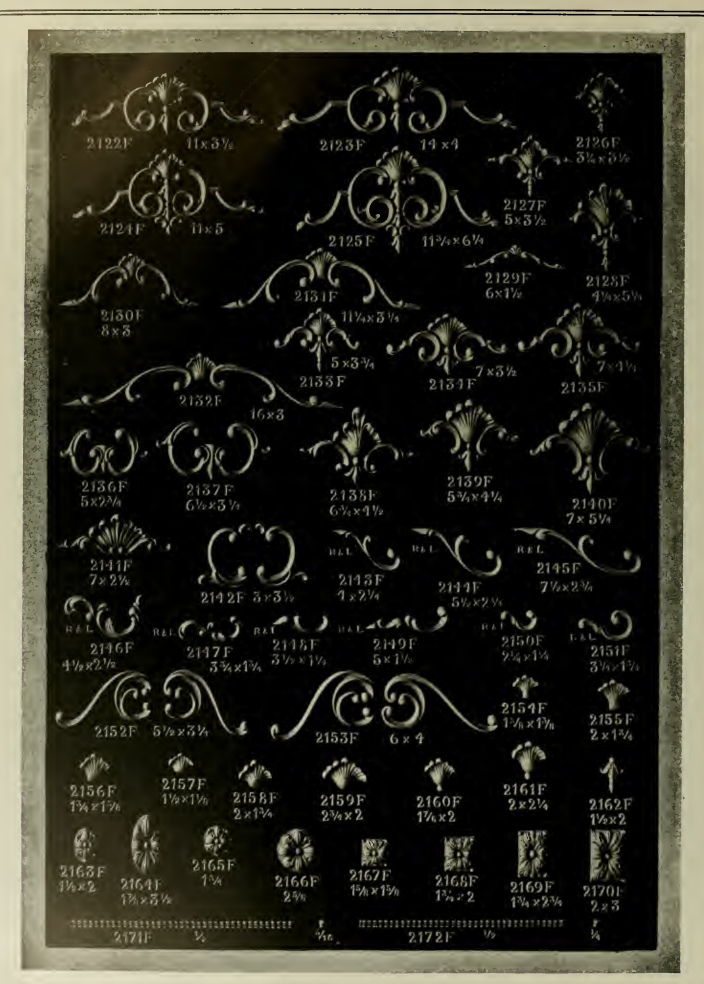


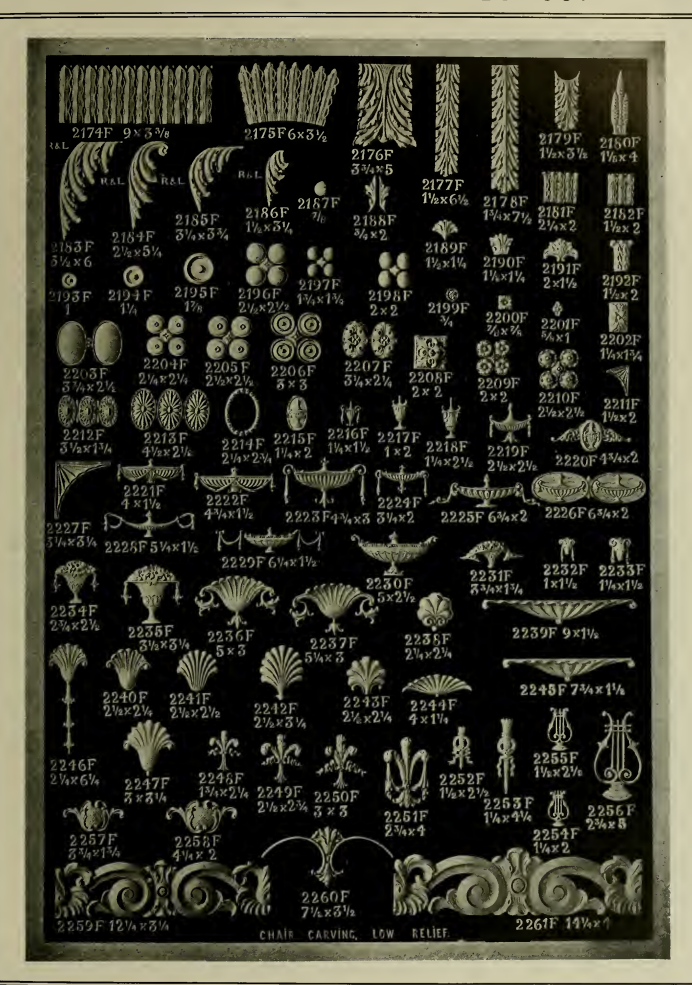


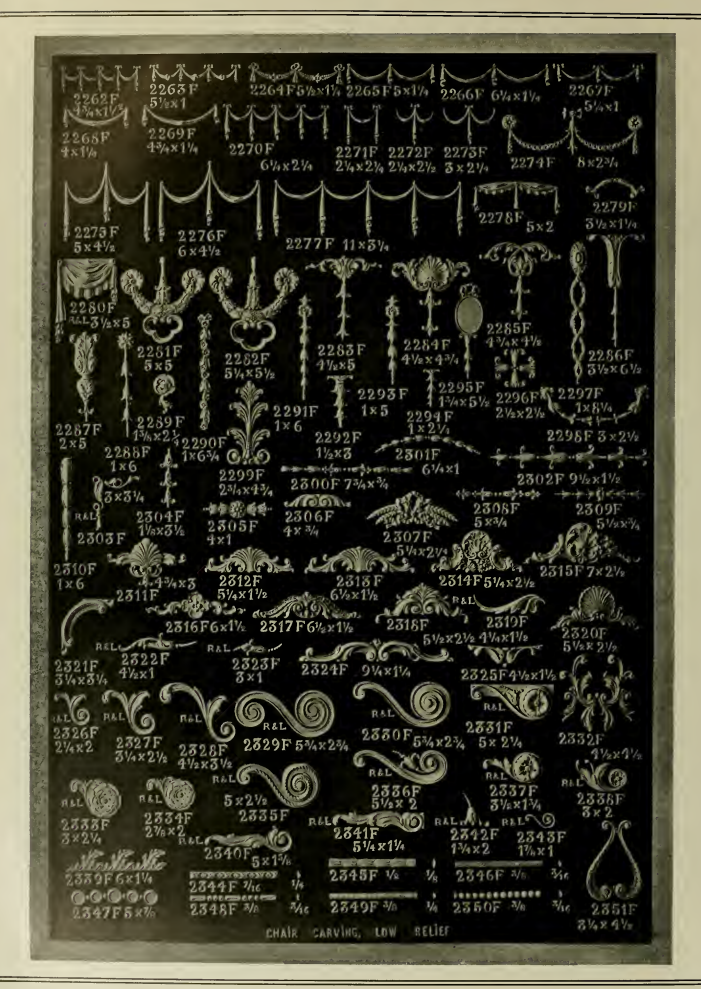


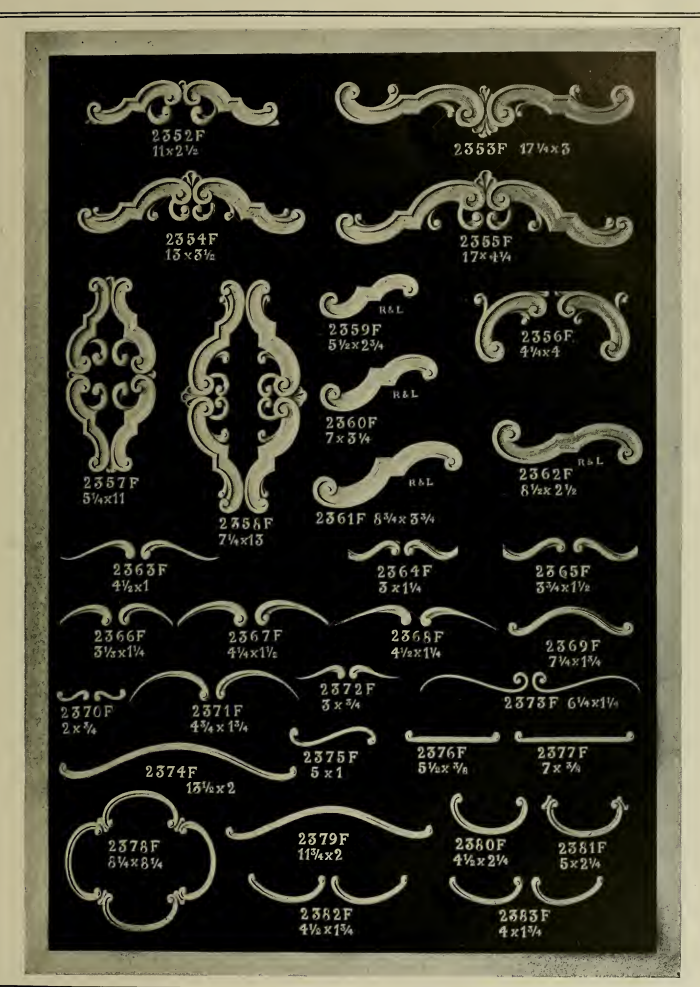


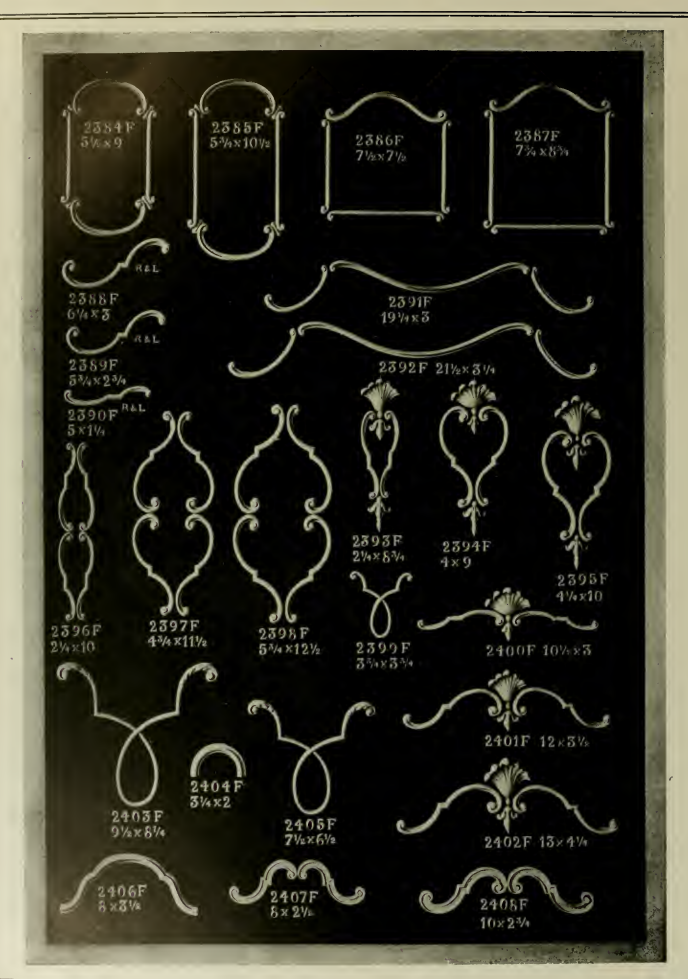


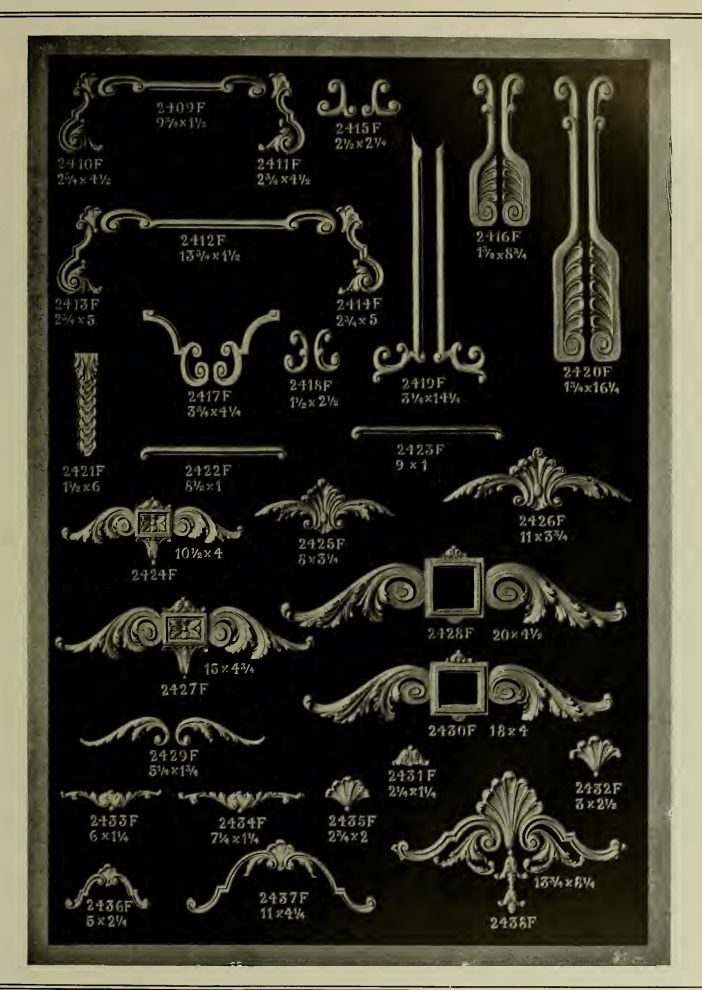


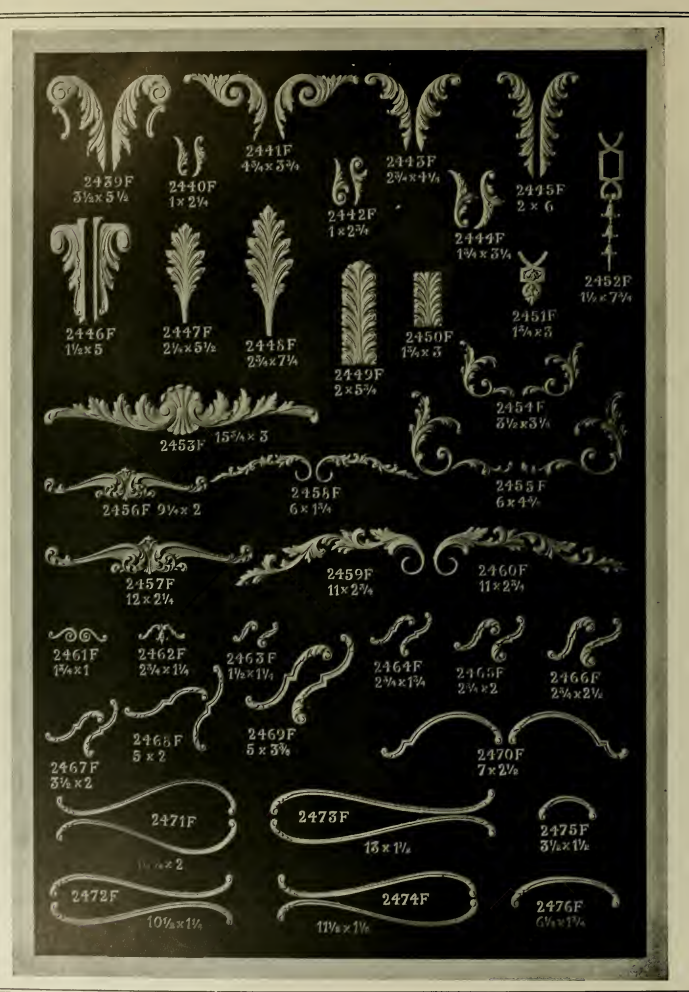


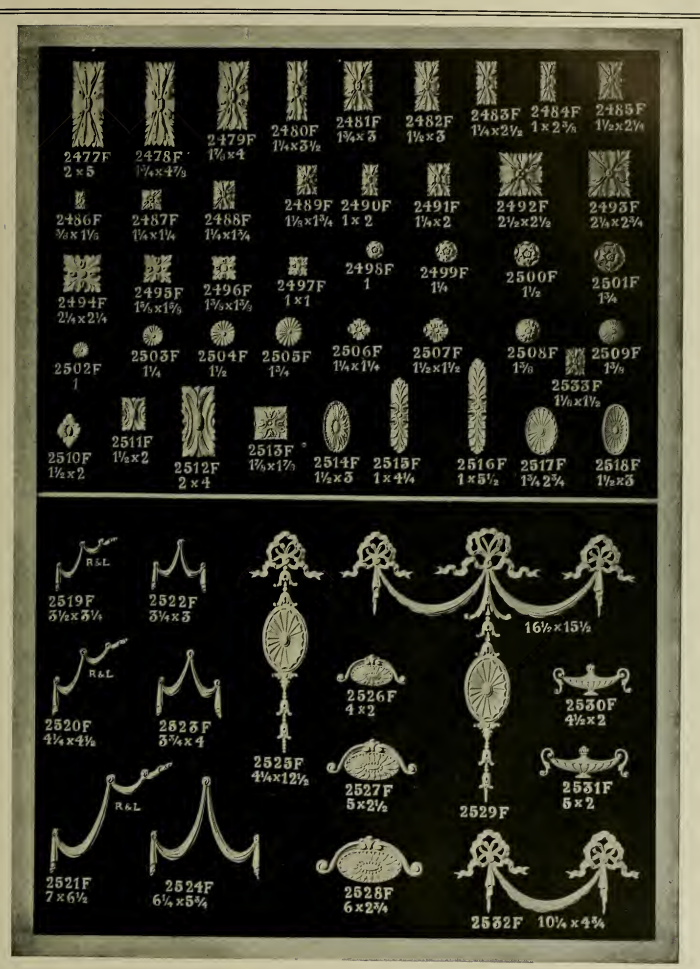


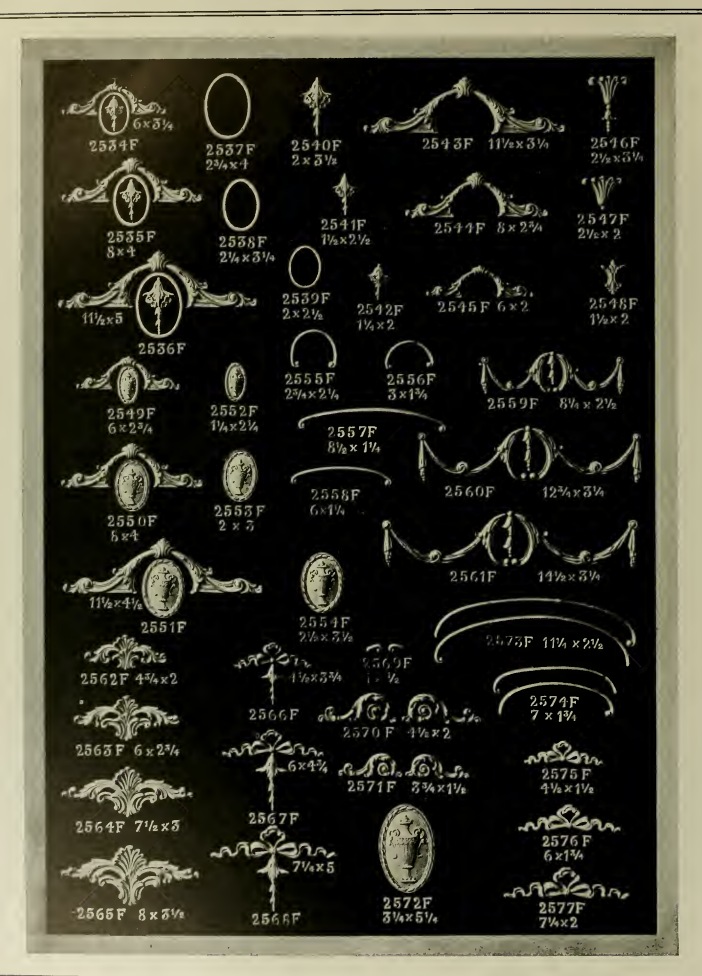


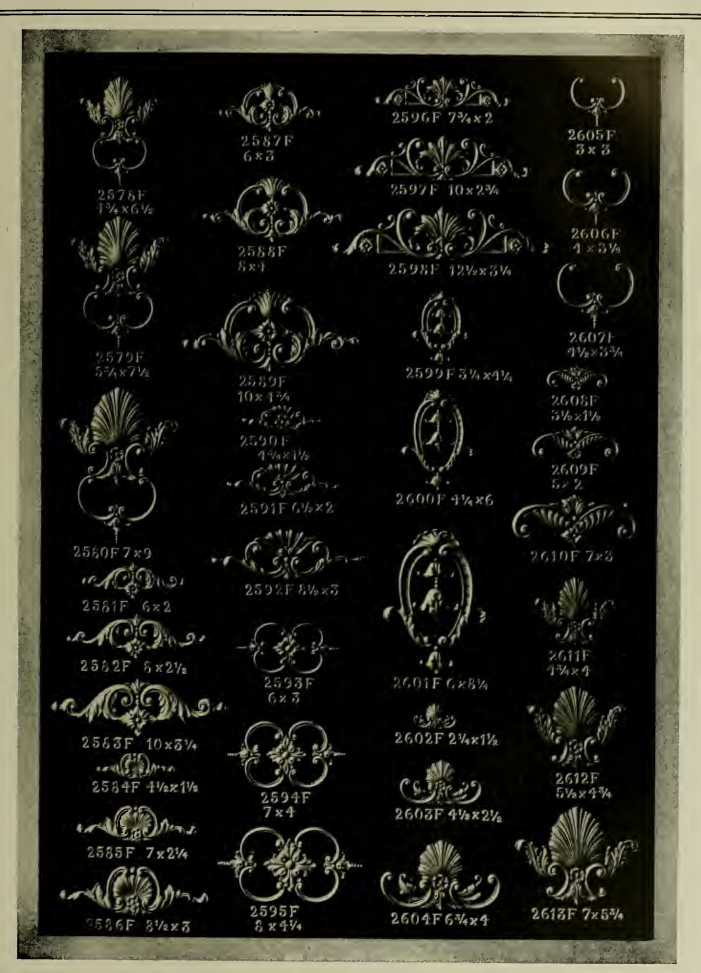


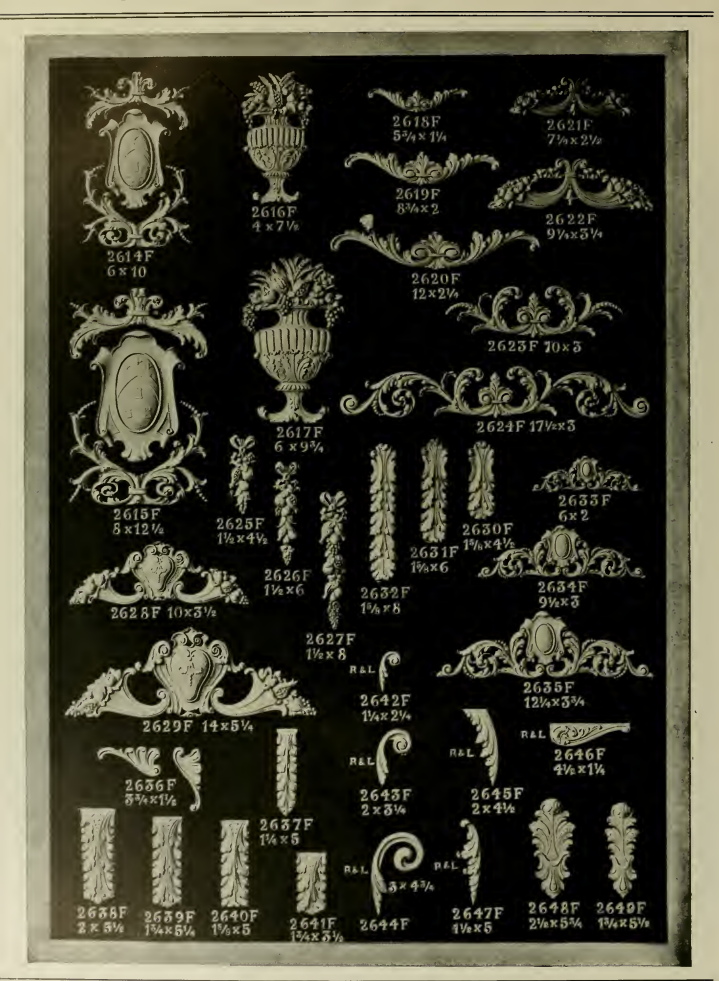


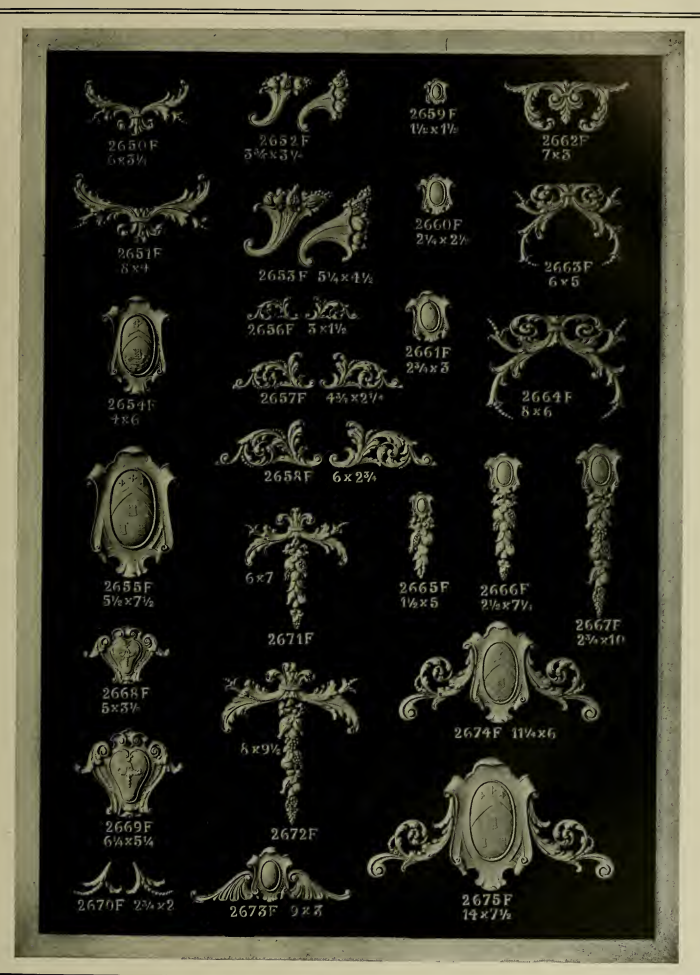


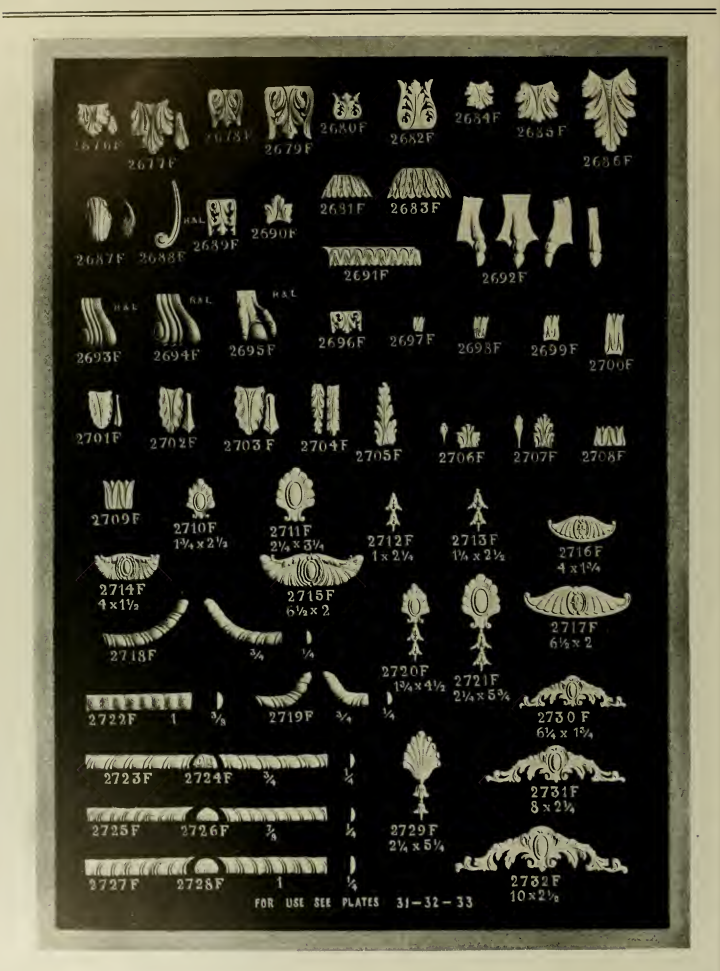


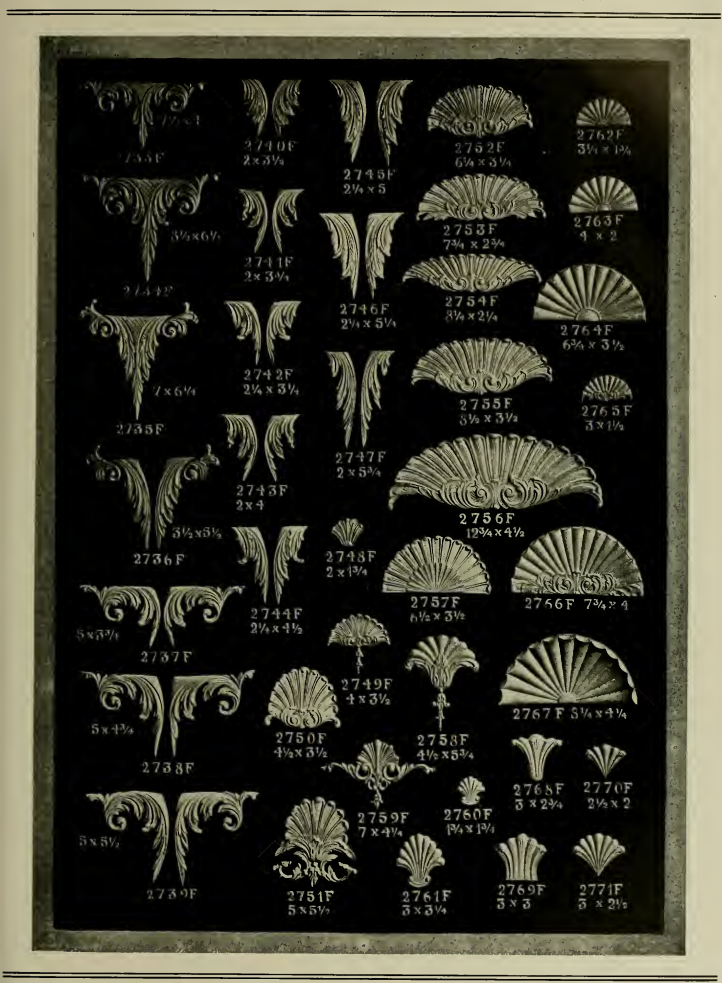


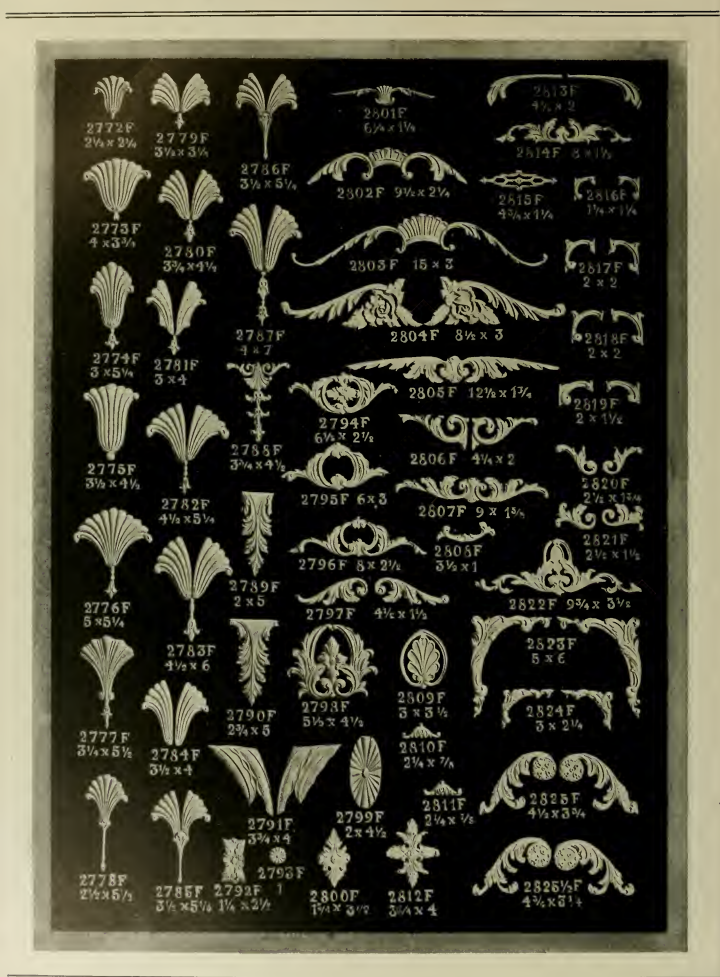


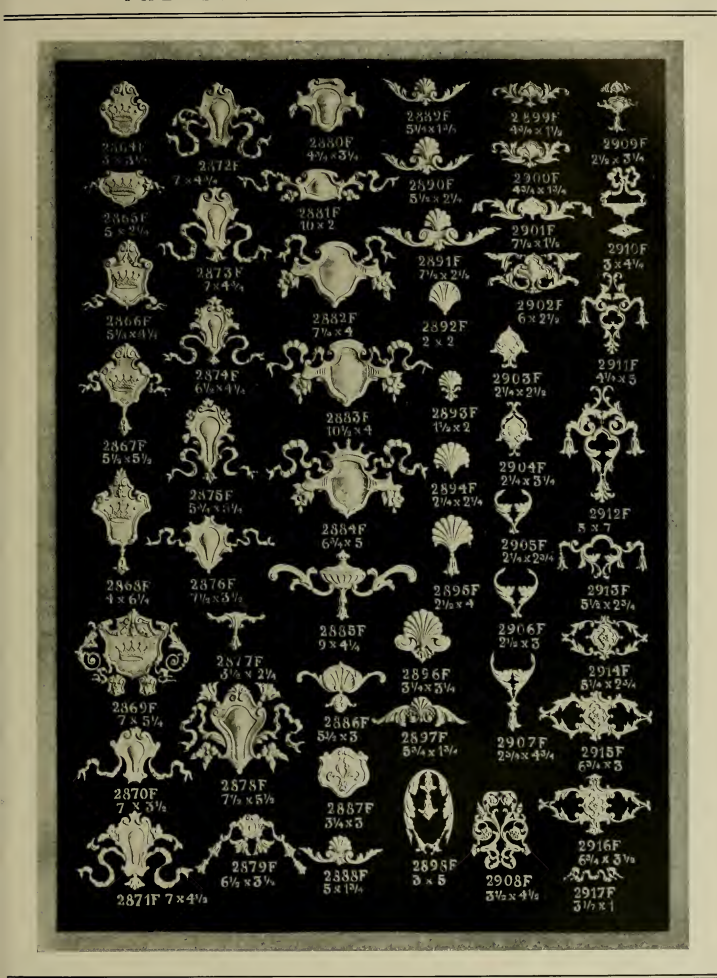


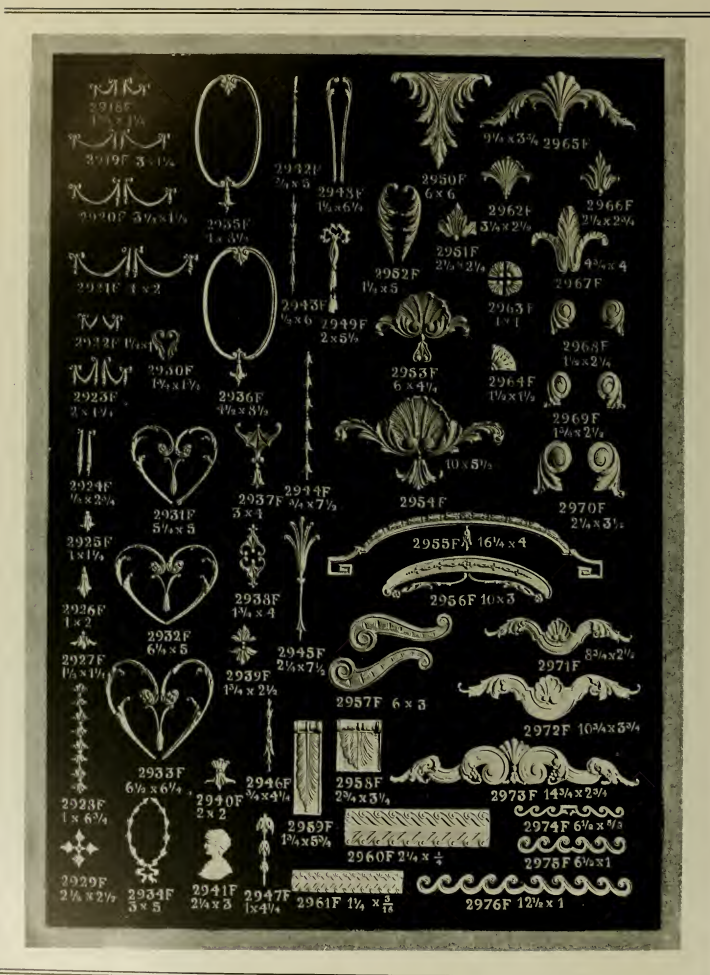


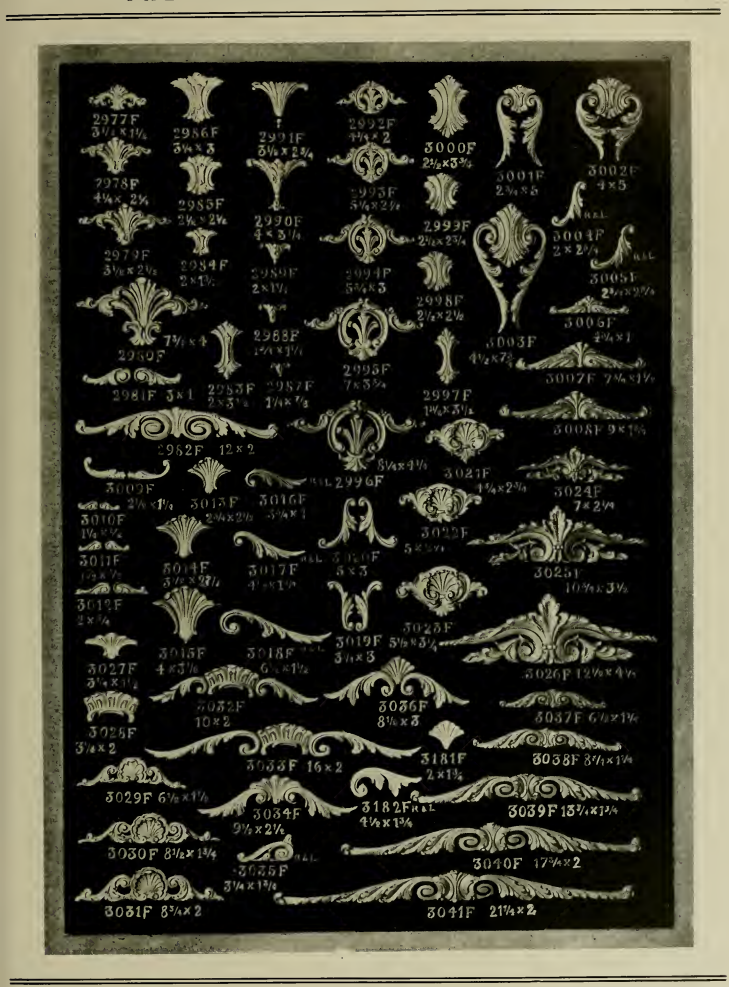


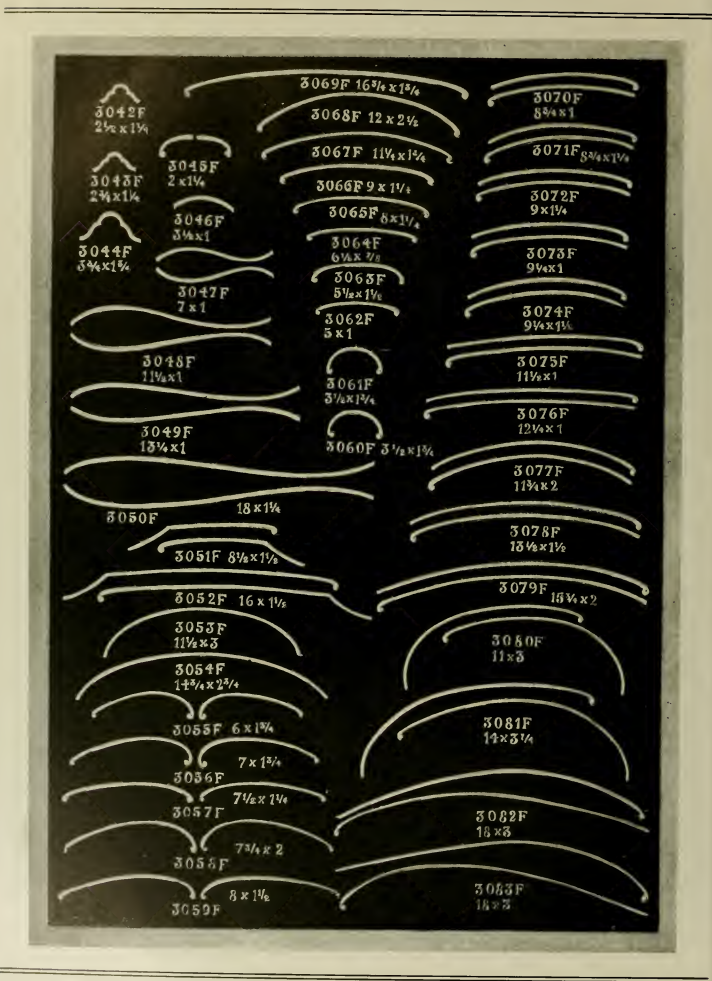


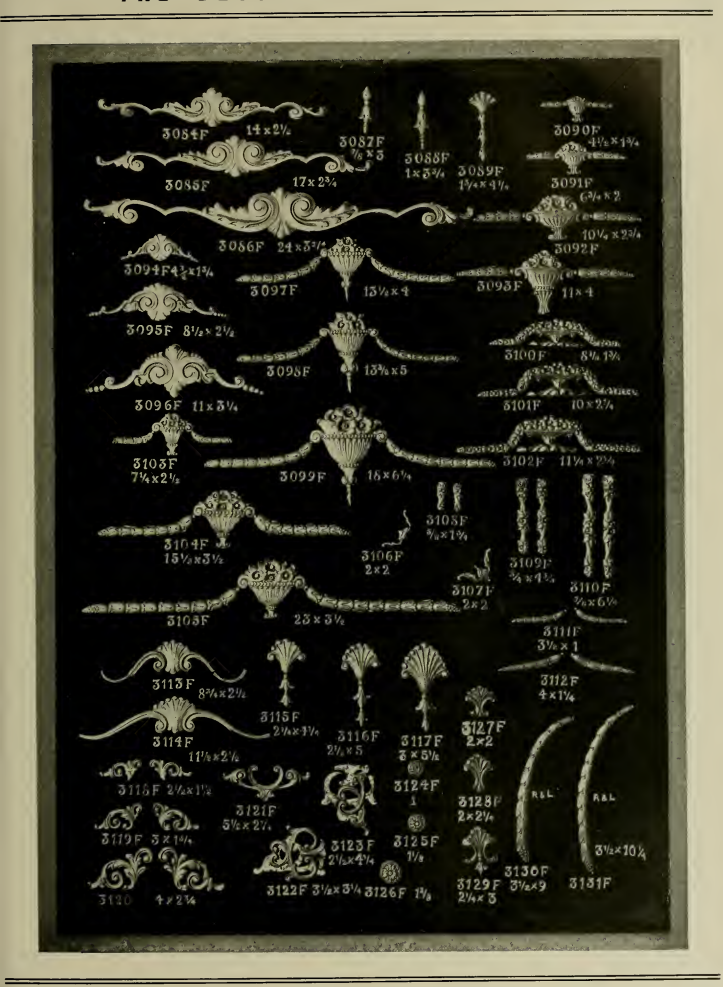




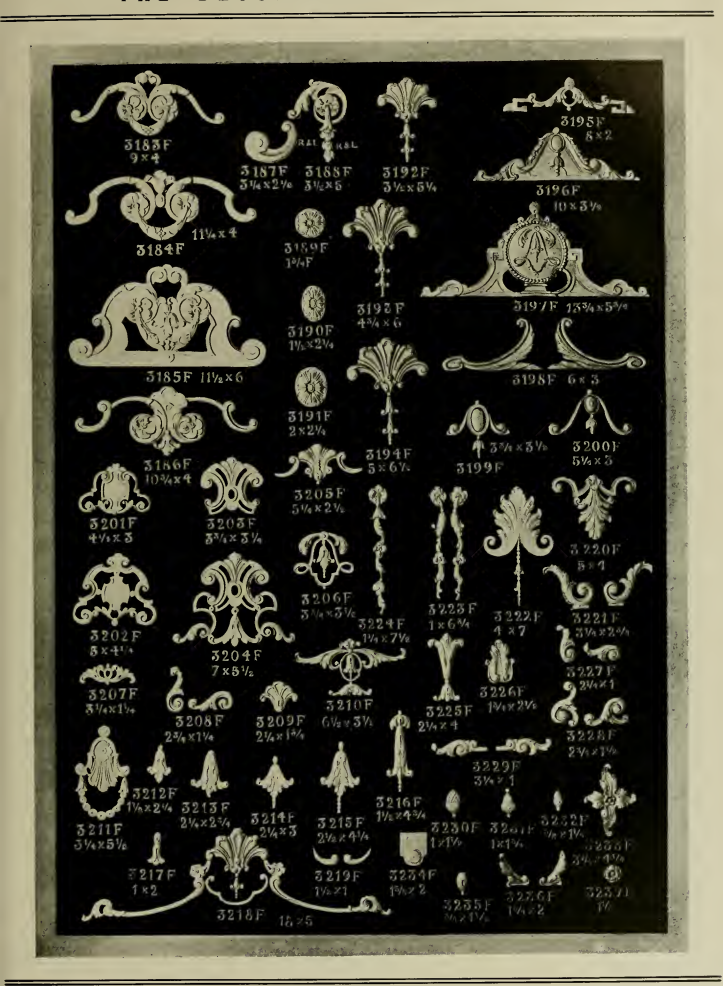


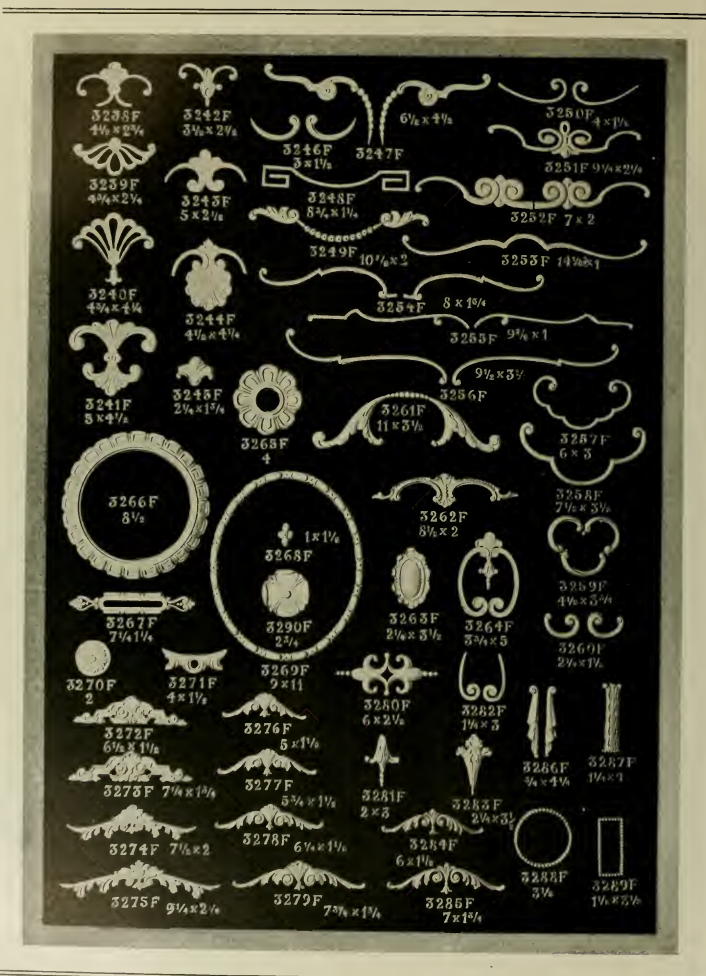


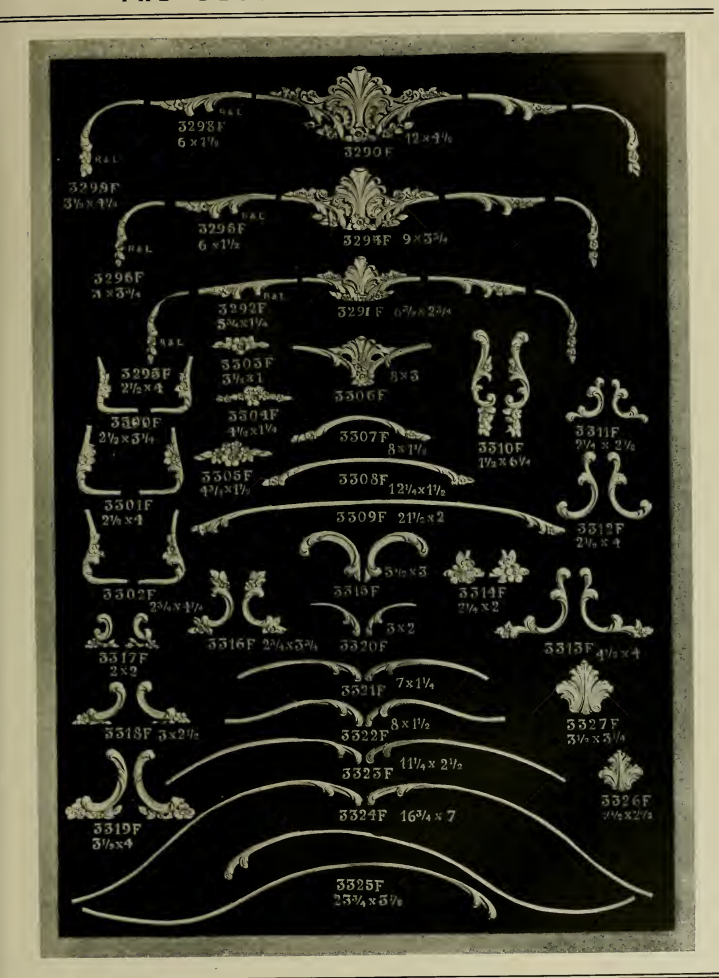


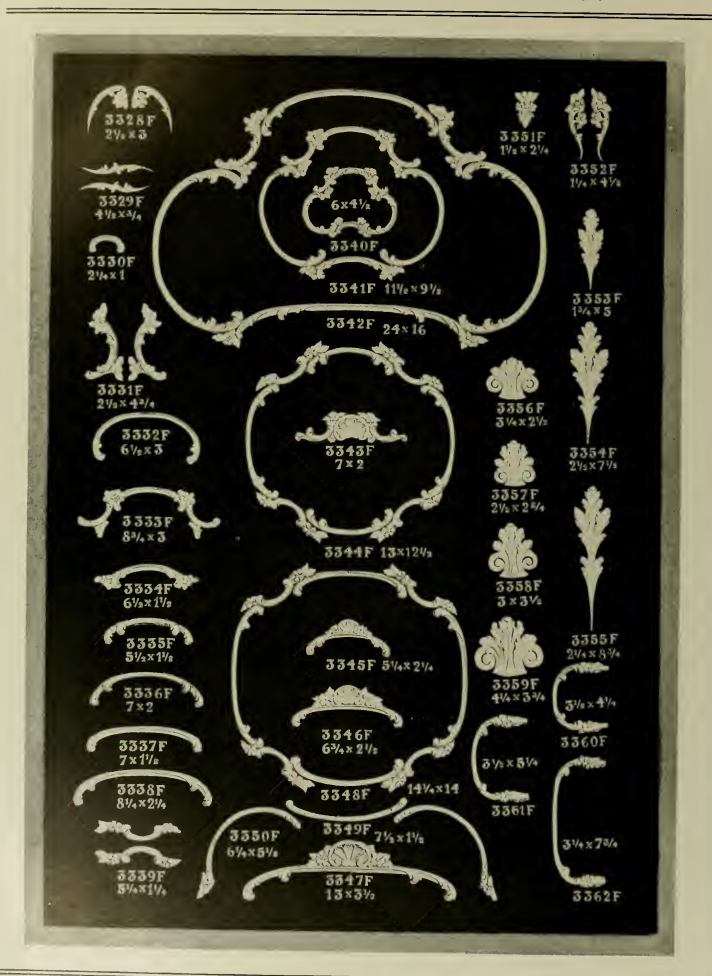


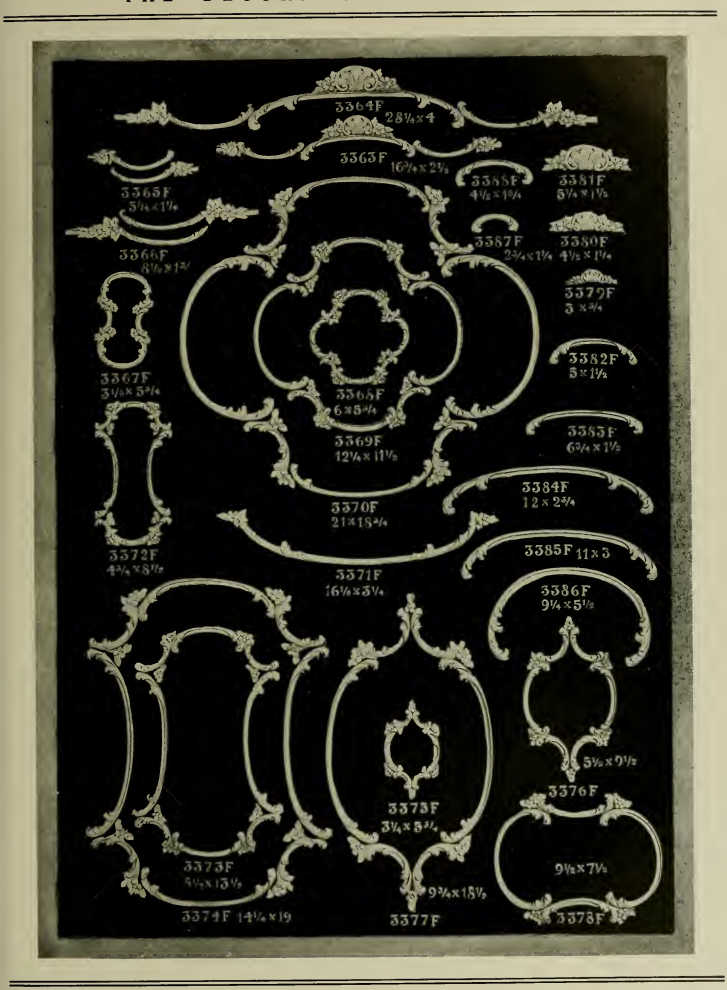




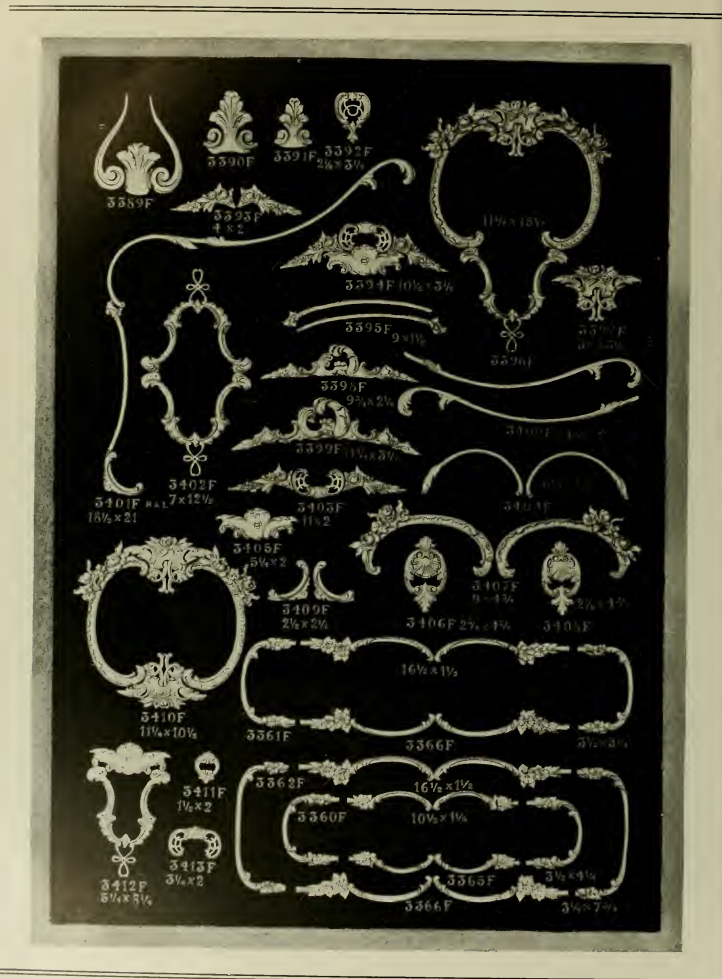


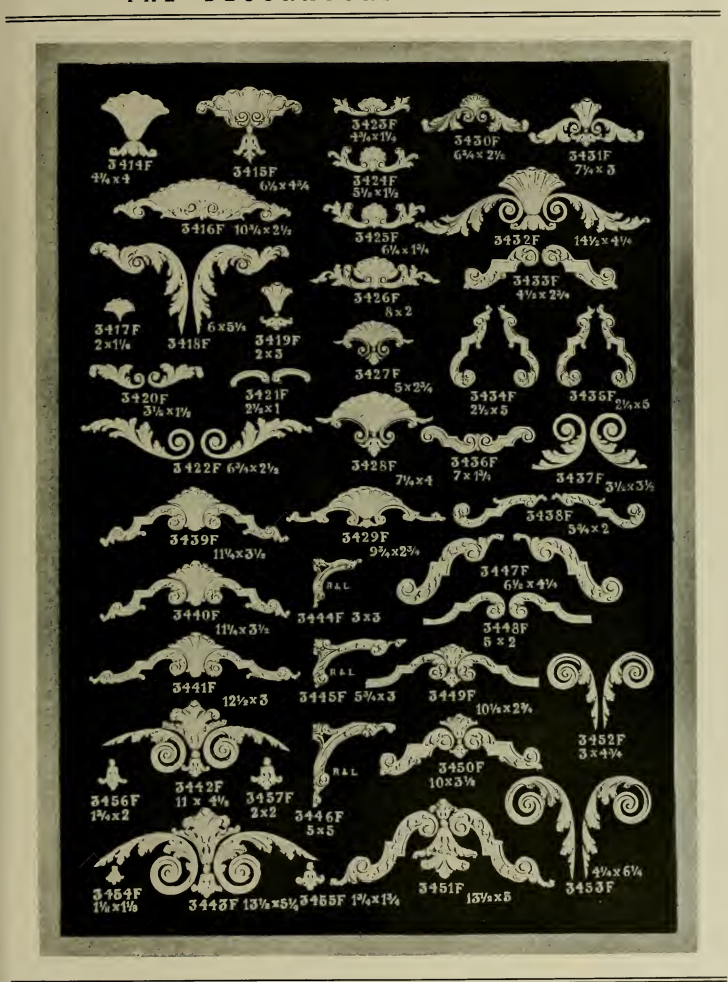


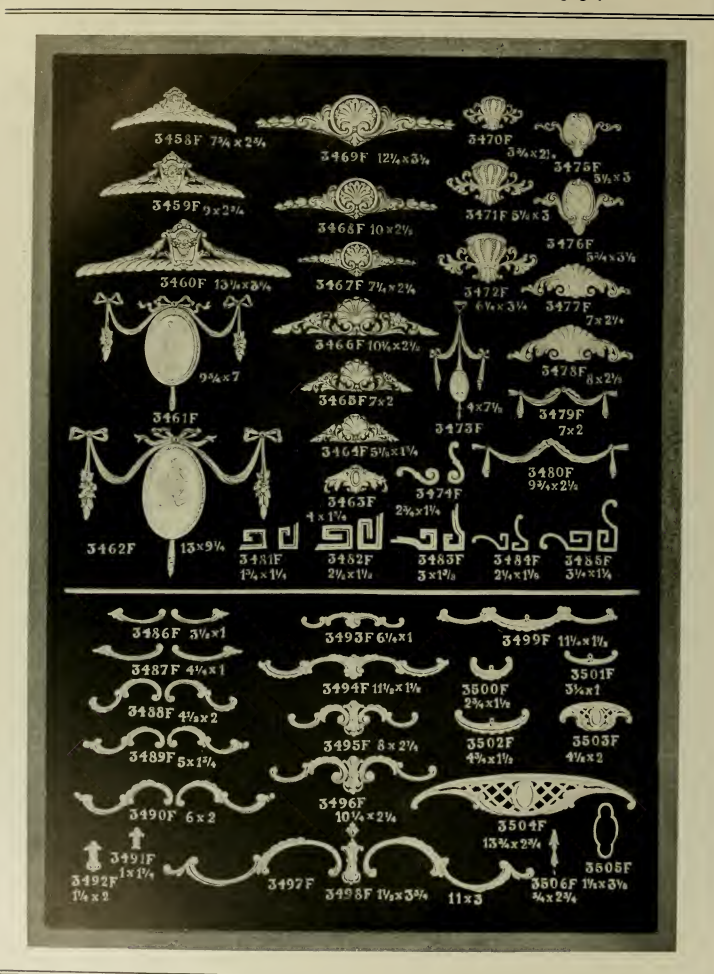


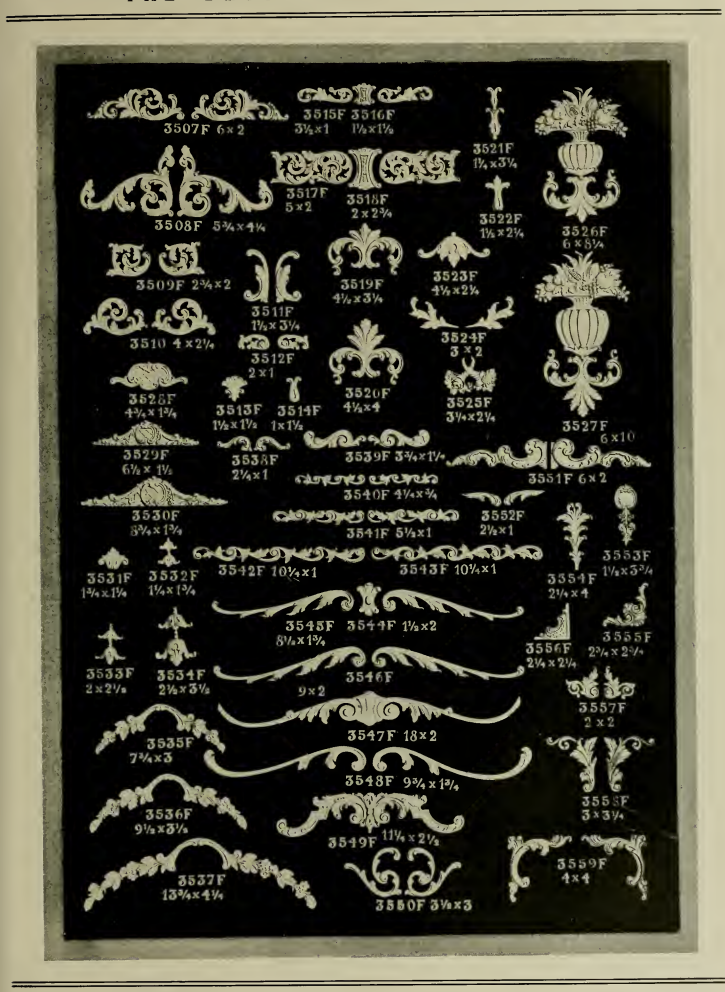


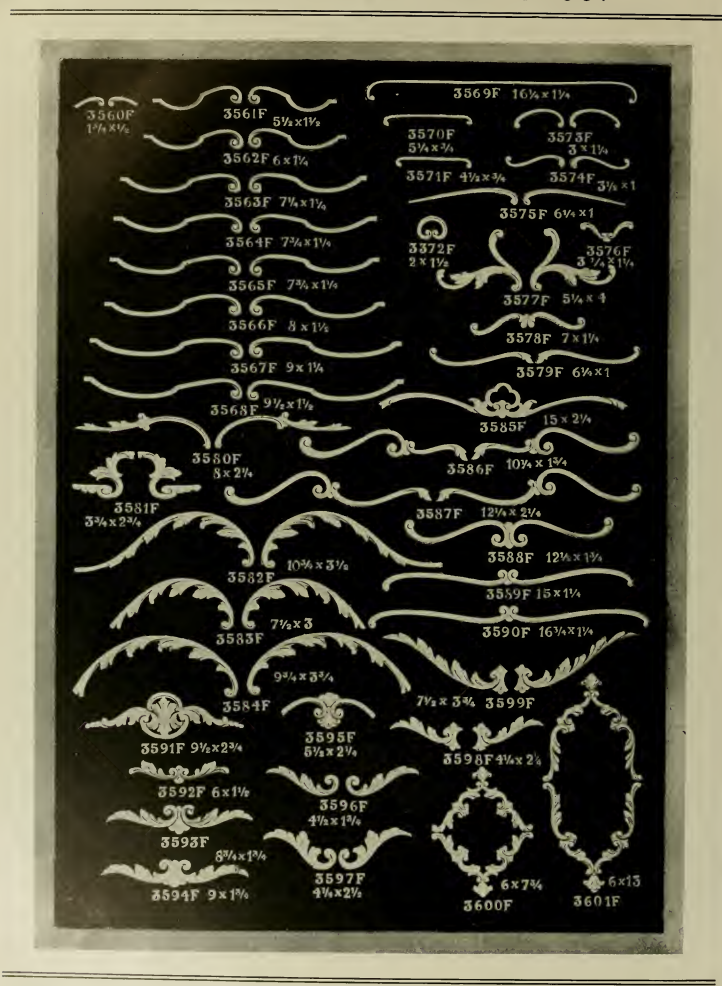
*7*5

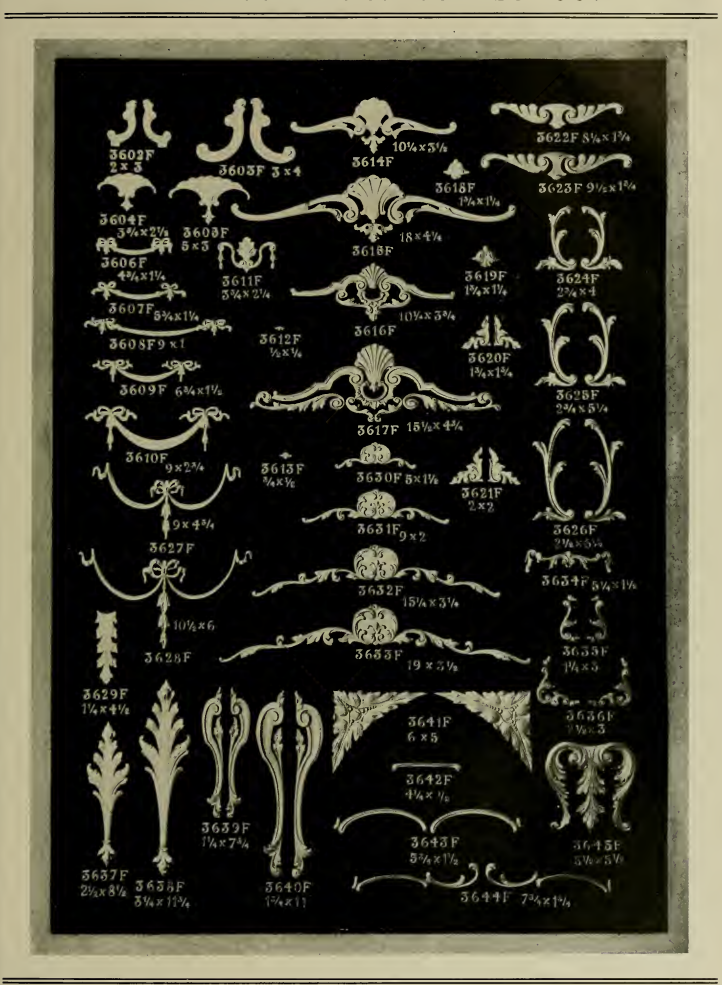


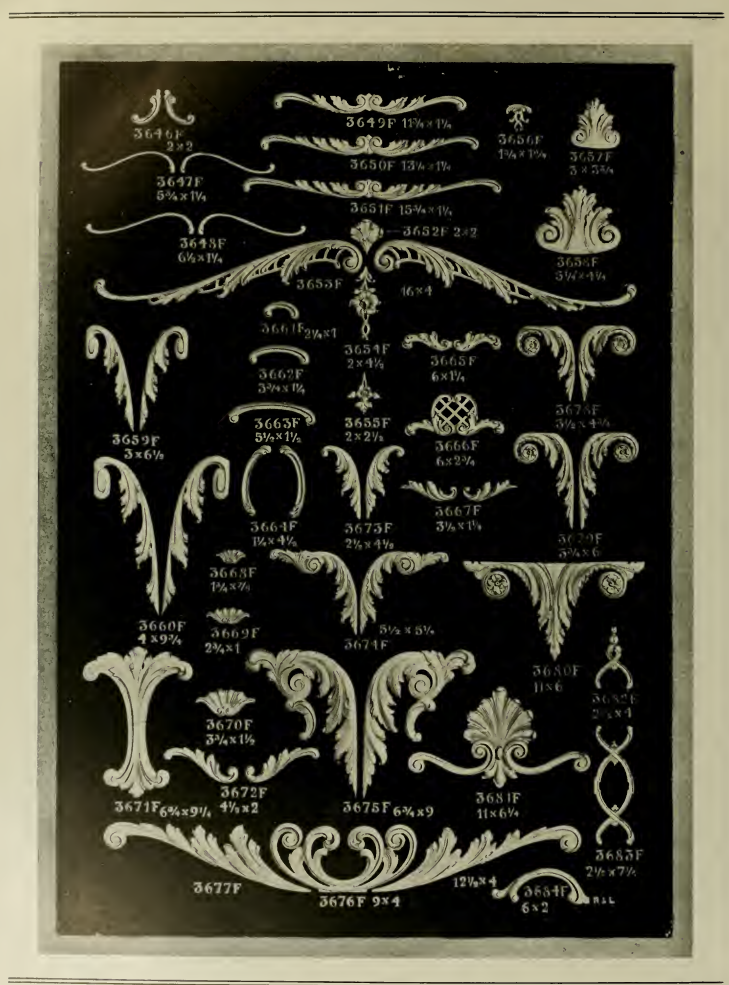


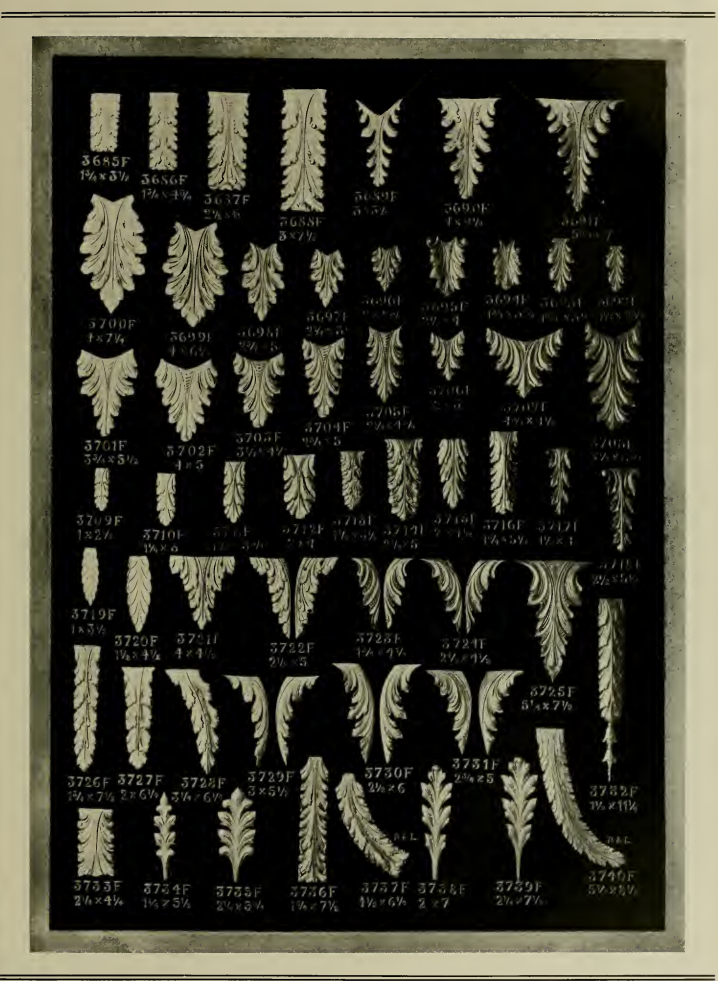


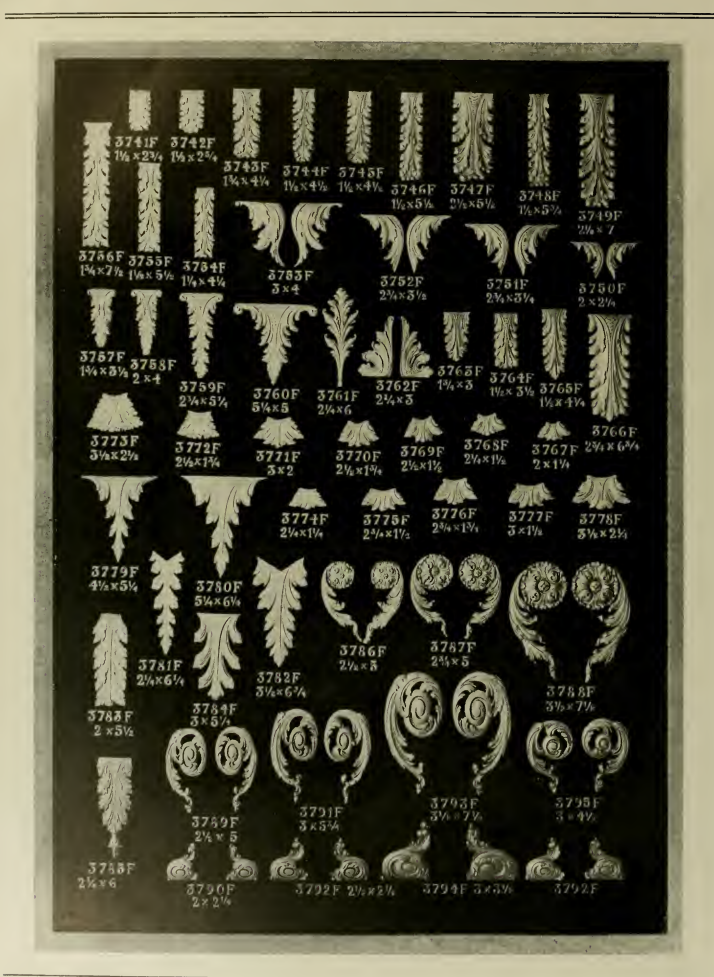


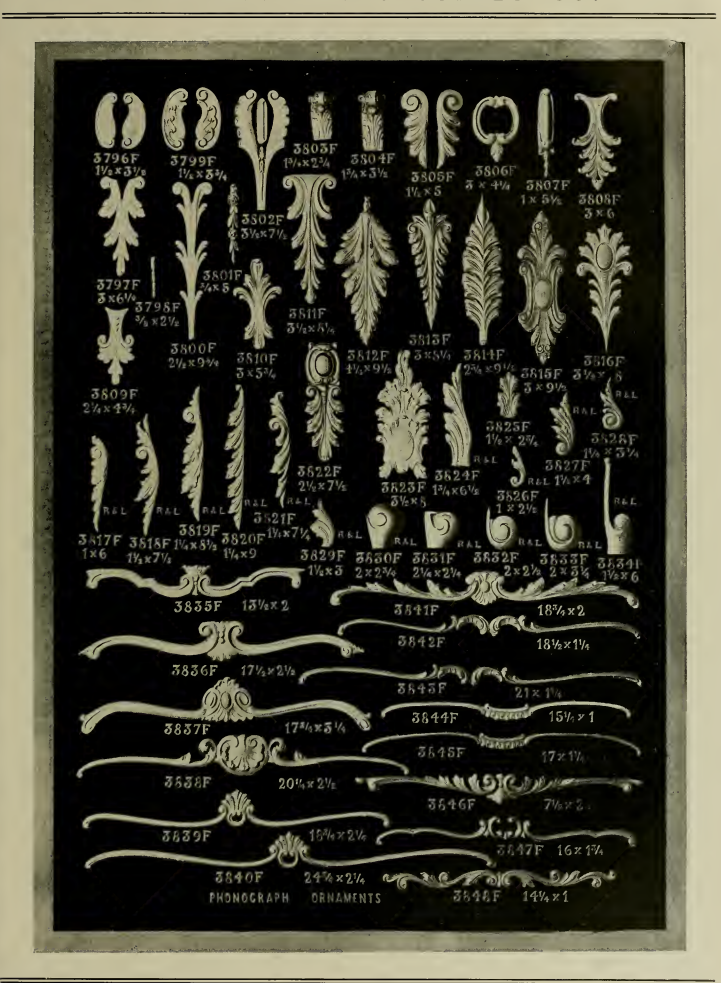


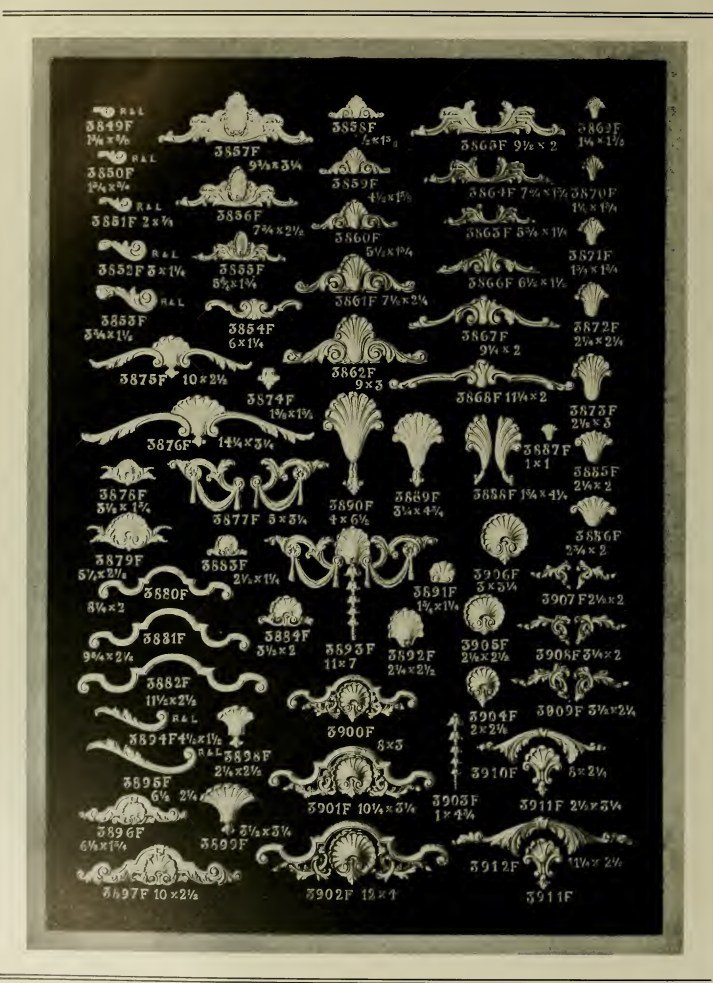


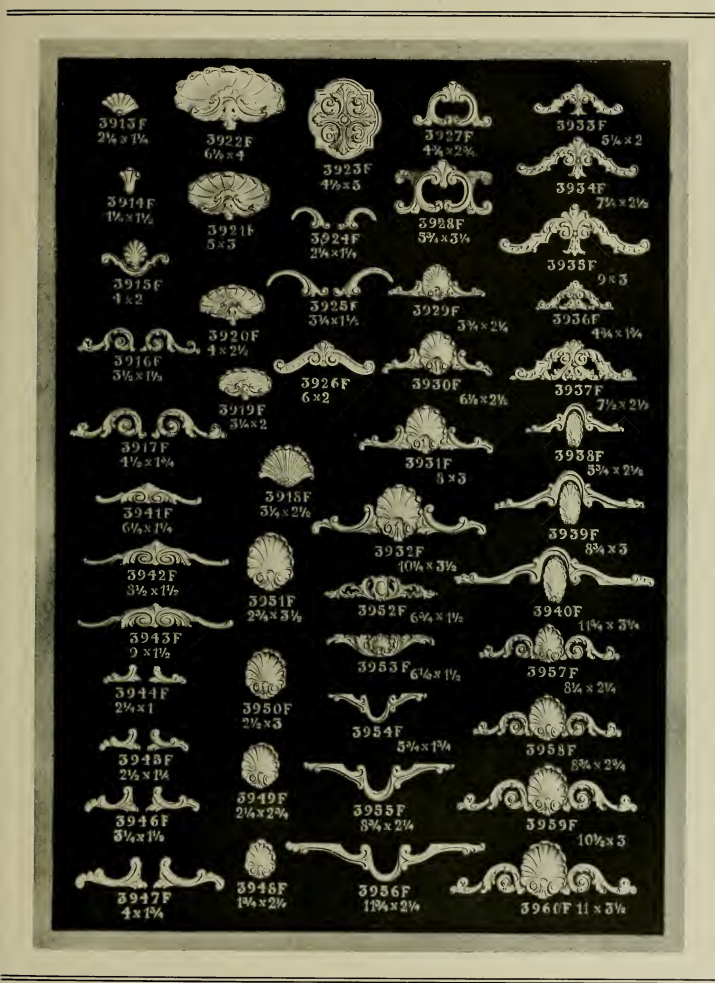


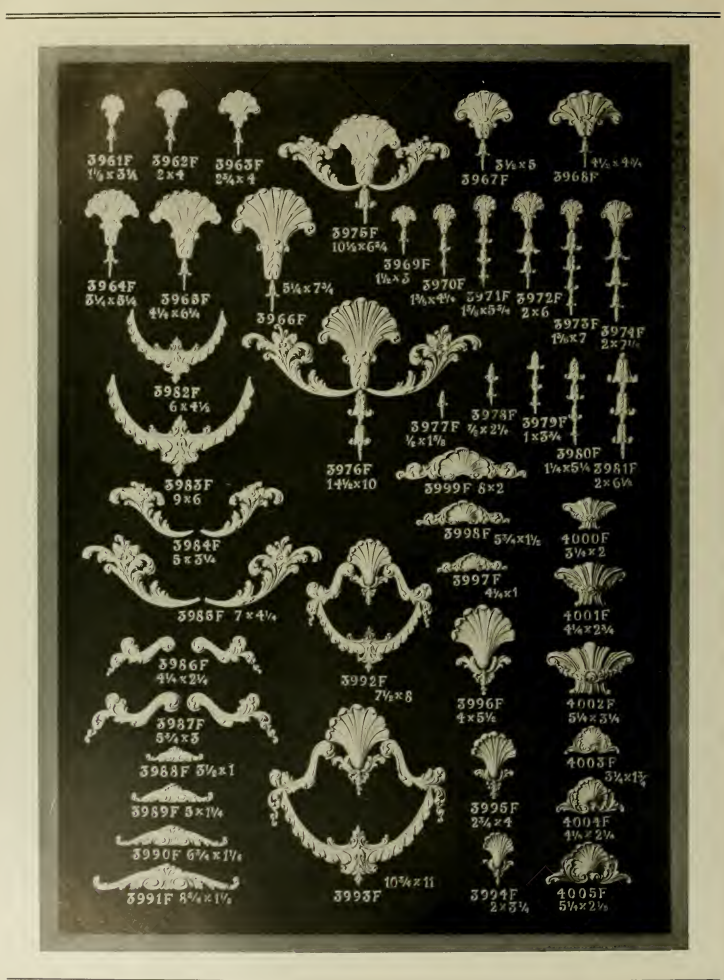


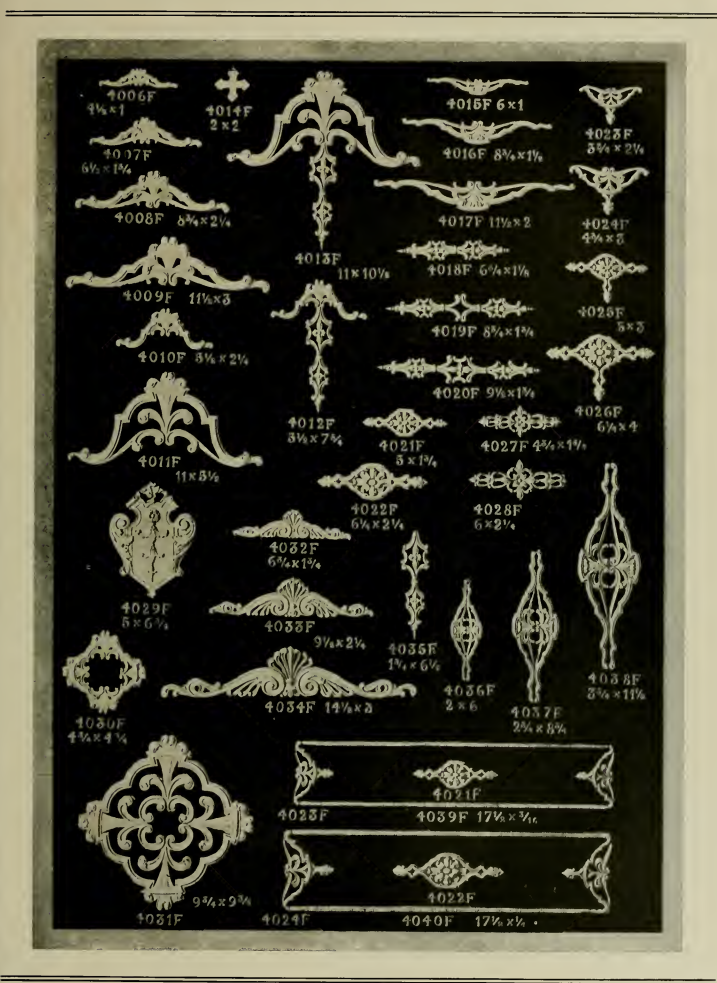


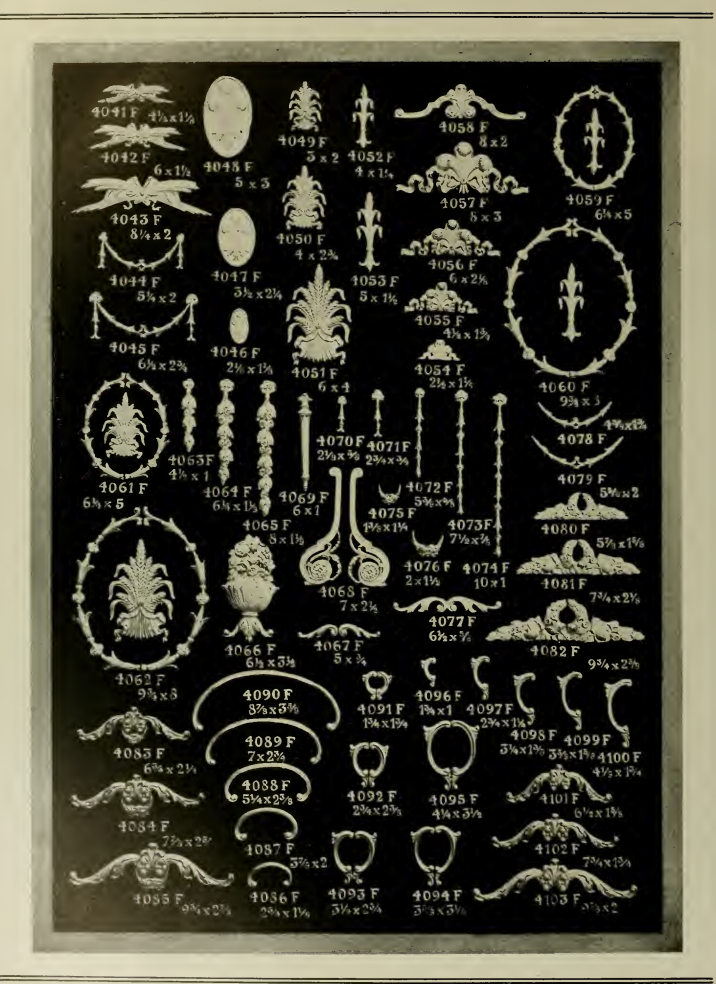


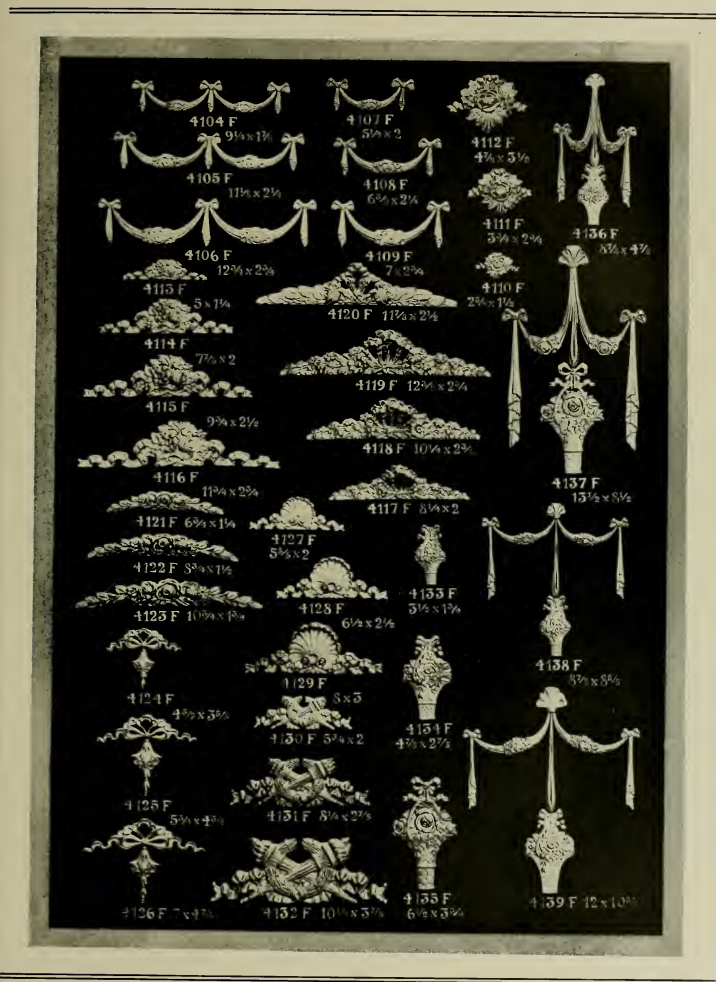


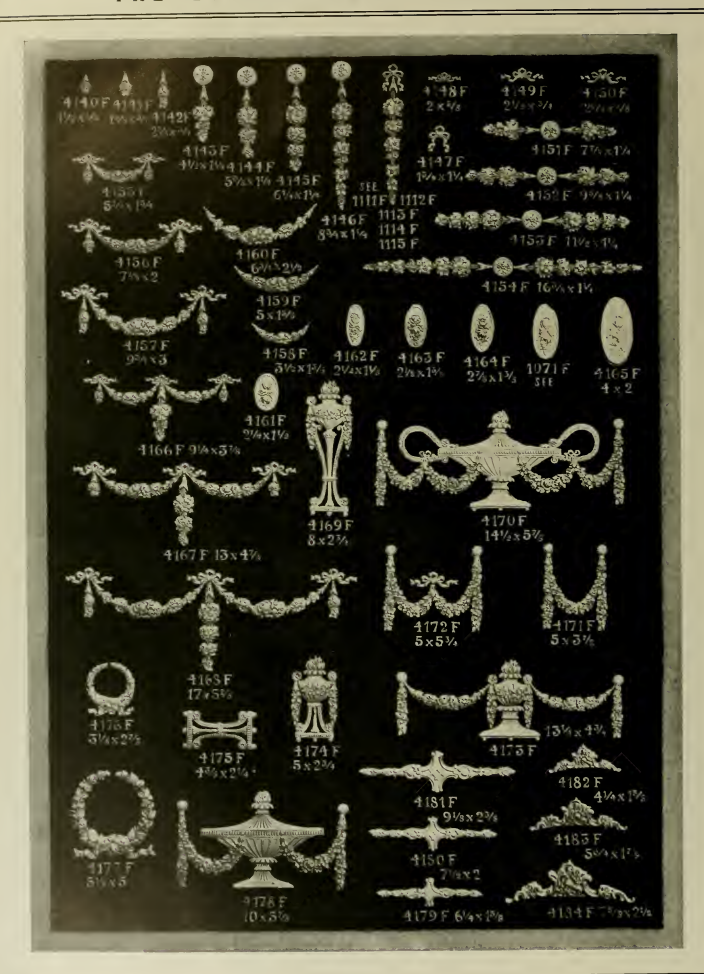


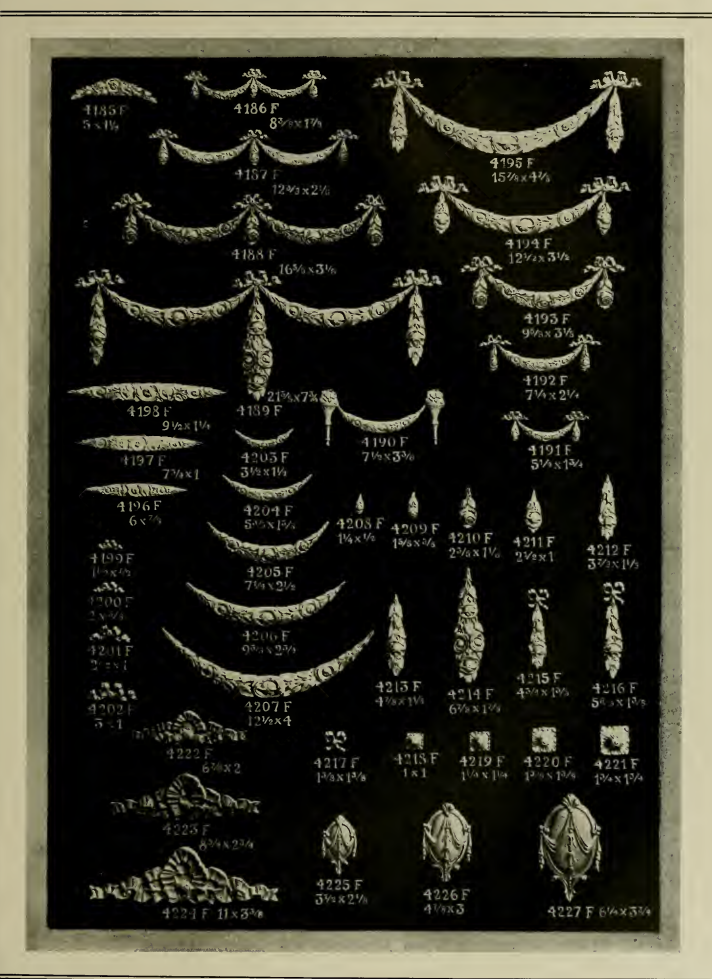


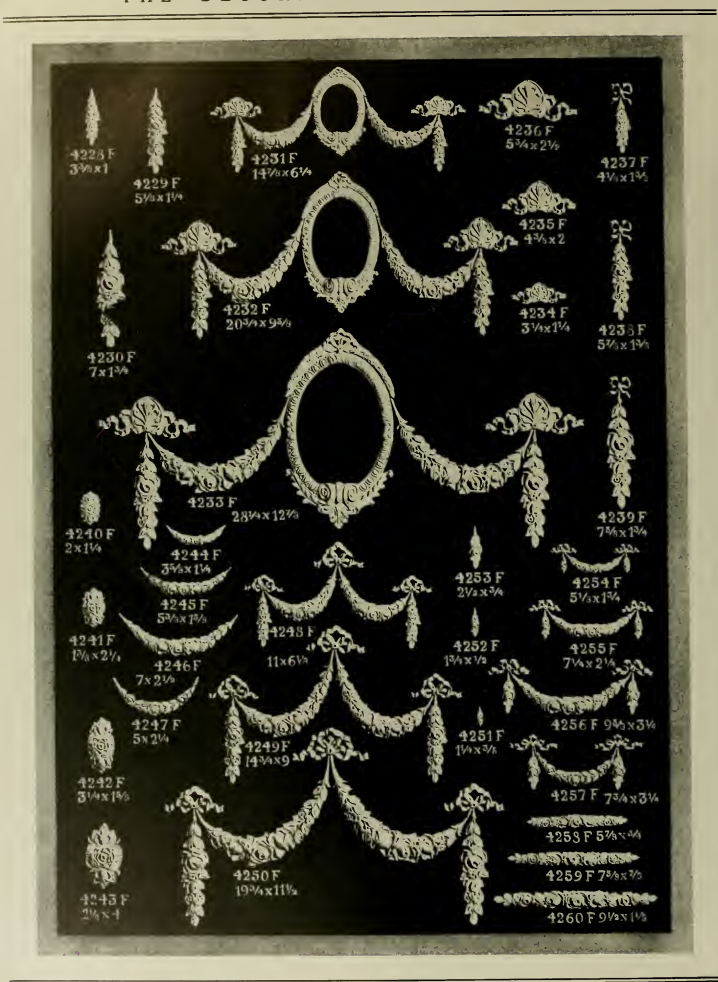


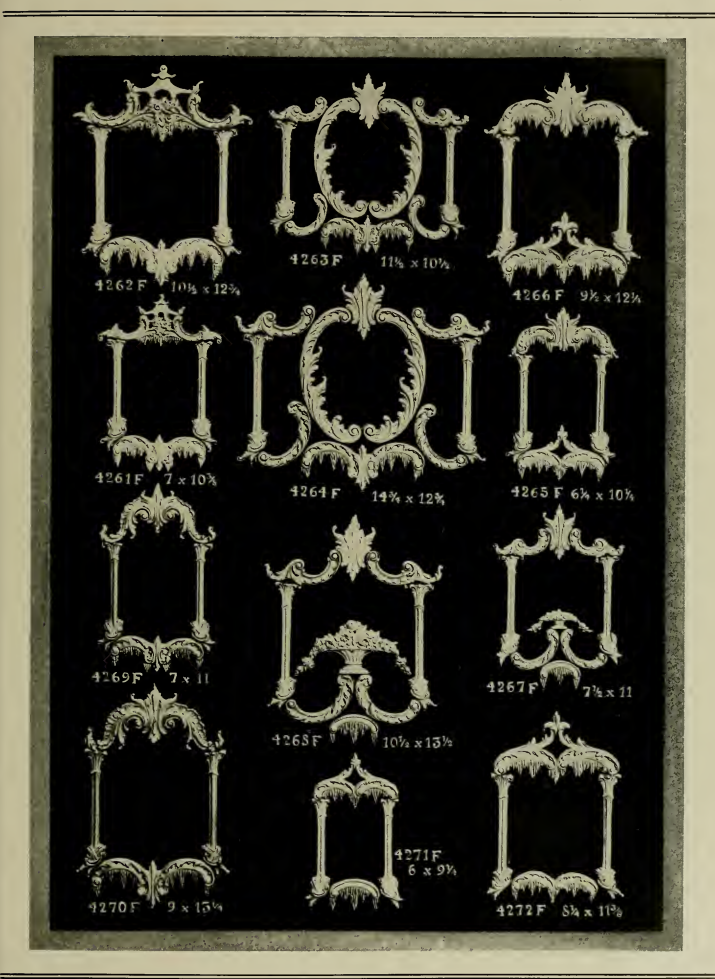


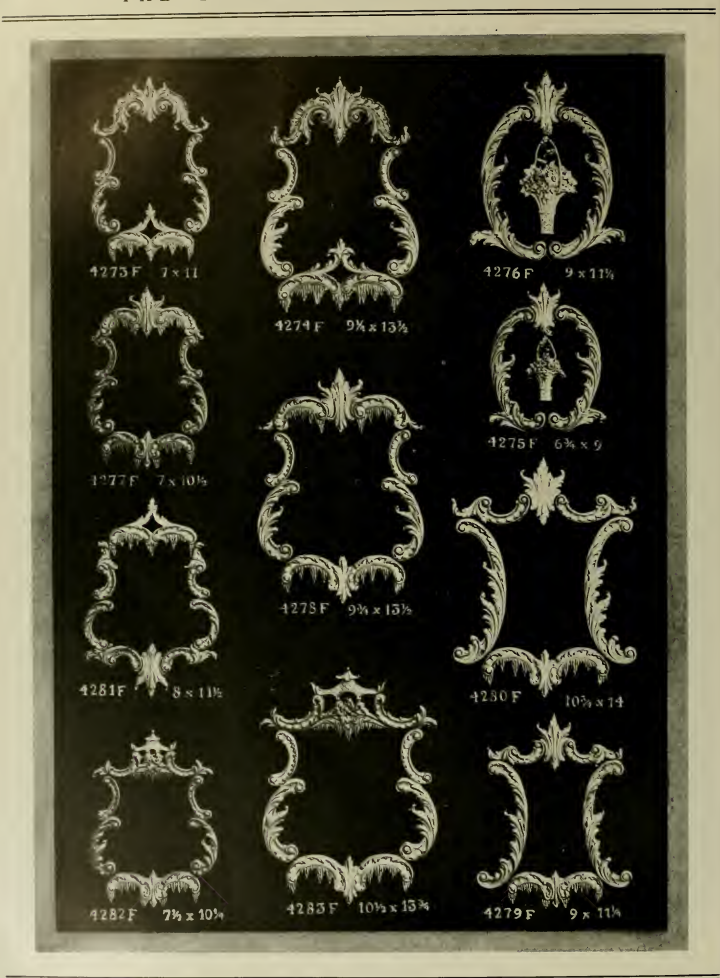


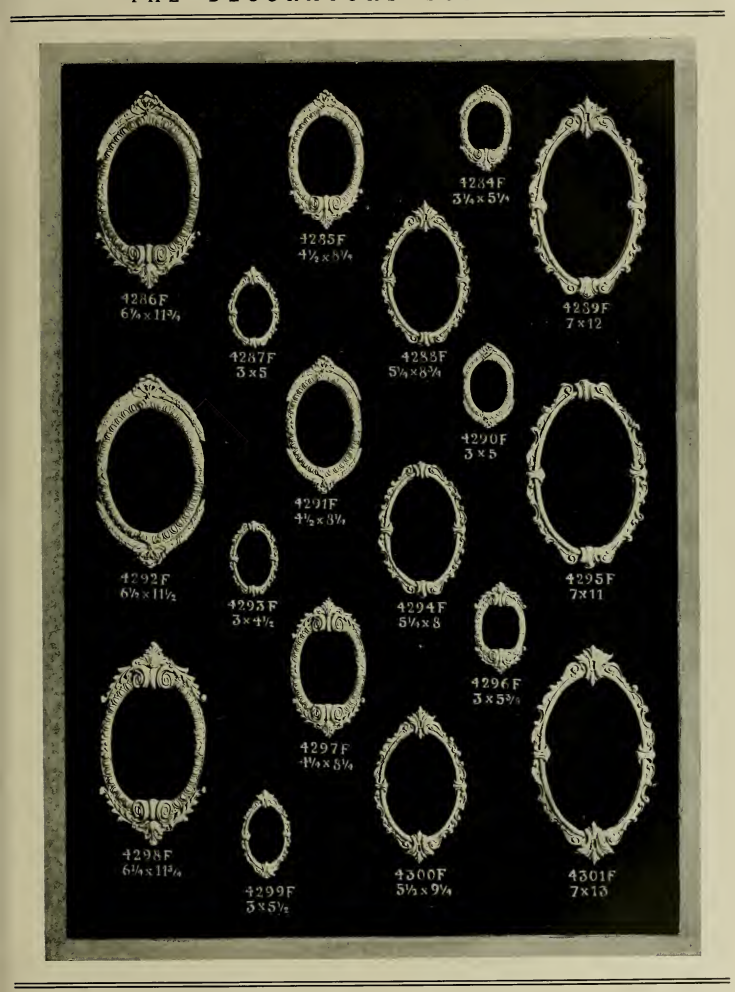


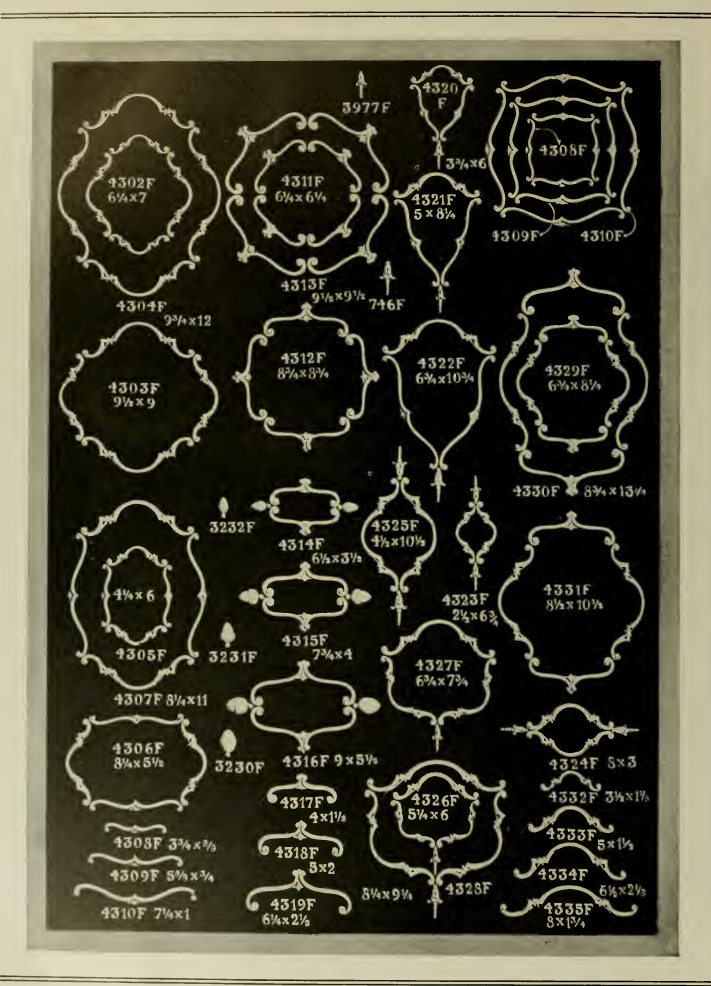


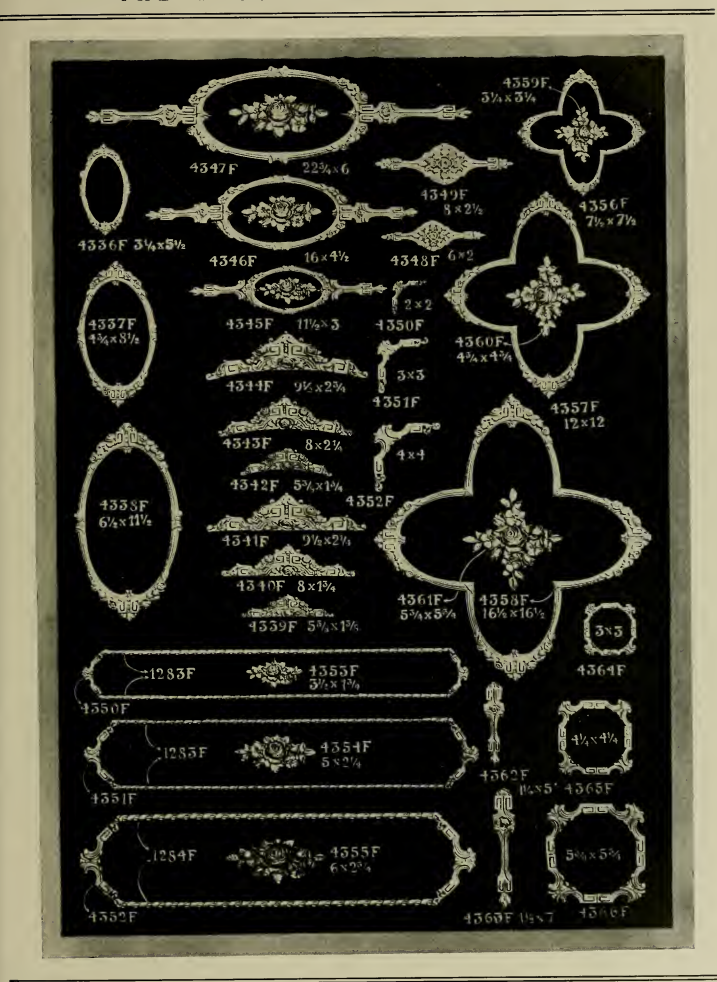


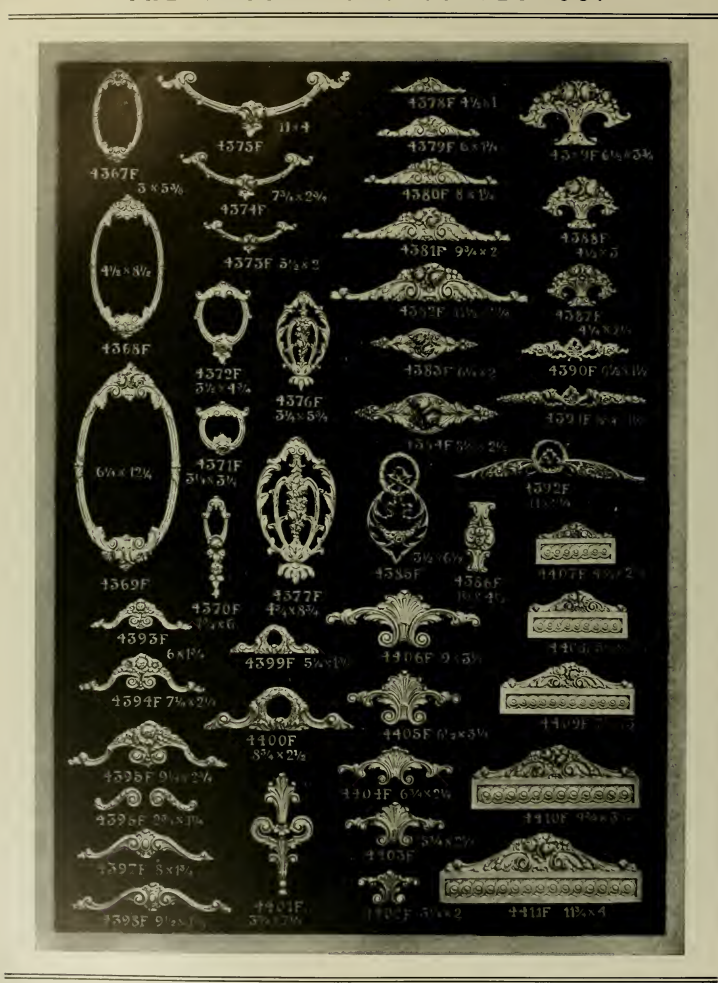




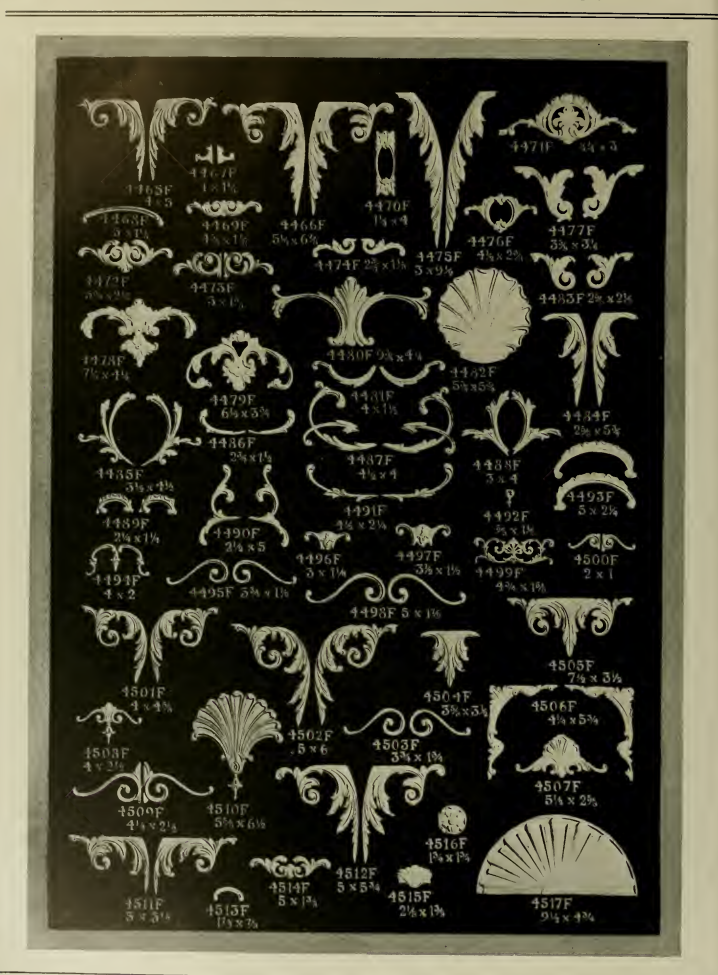




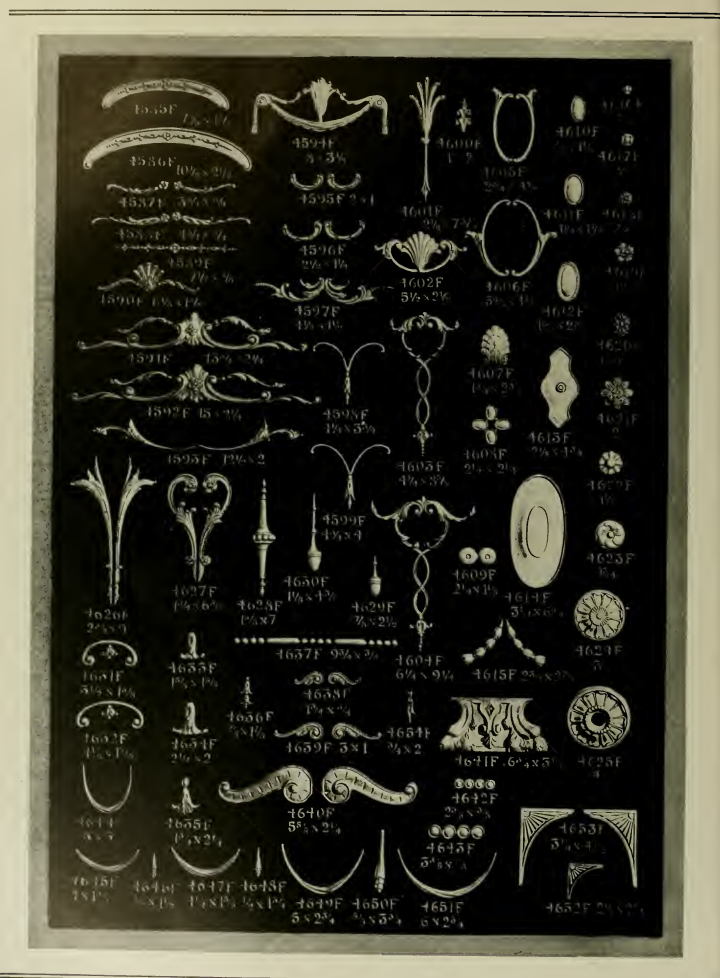


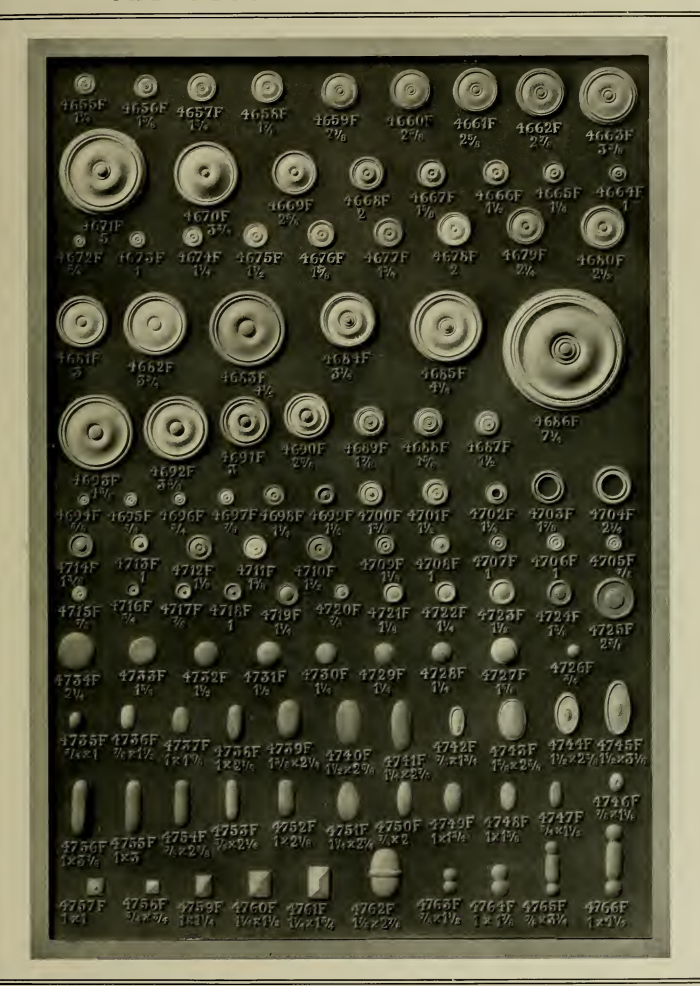


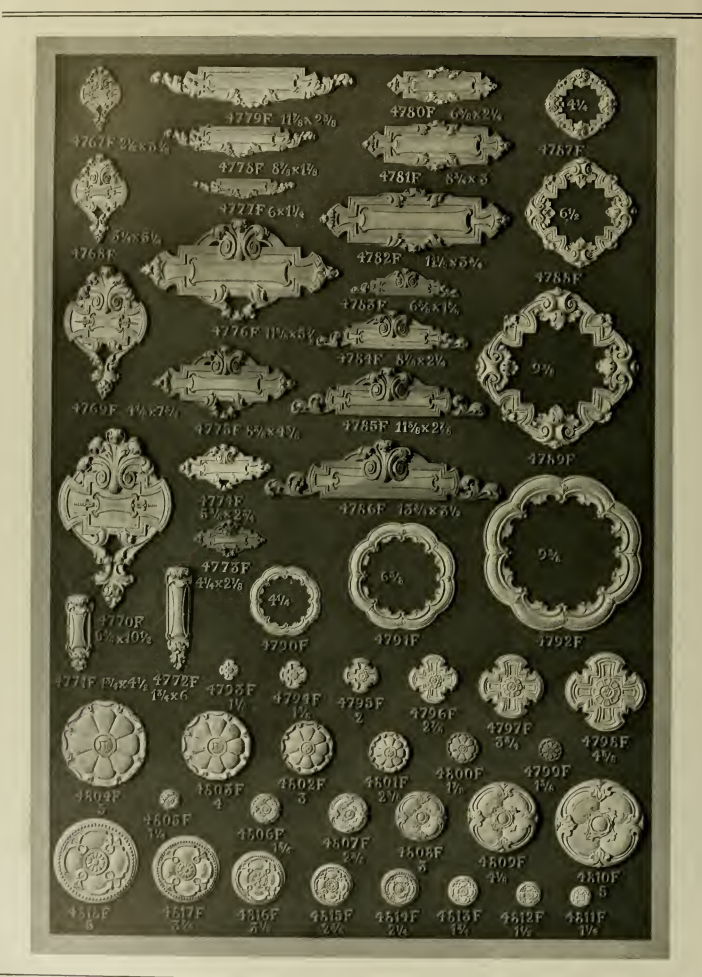


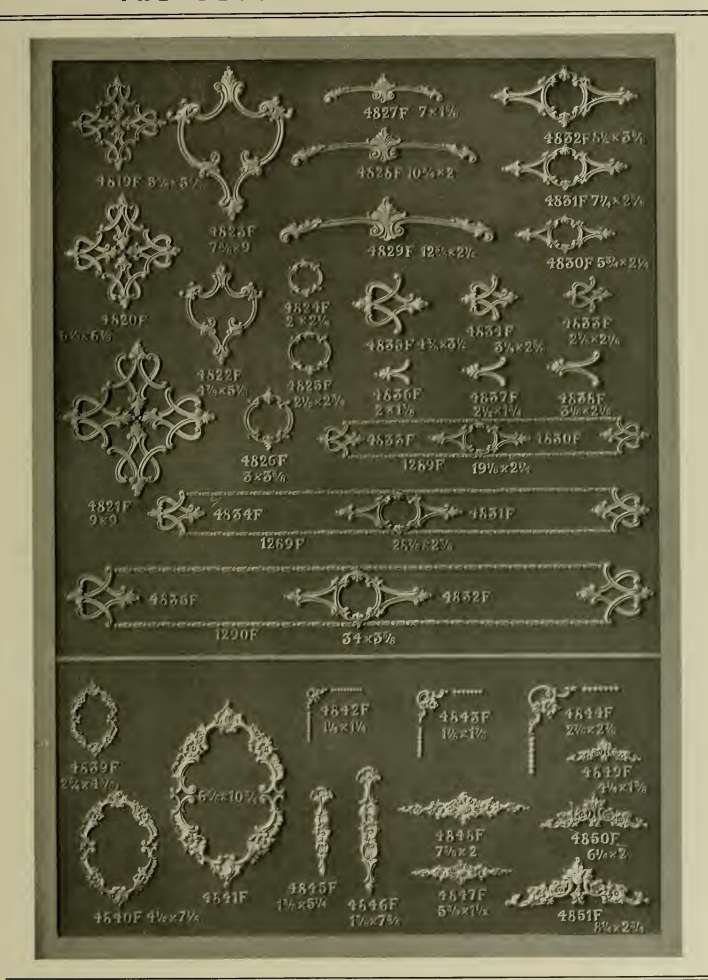


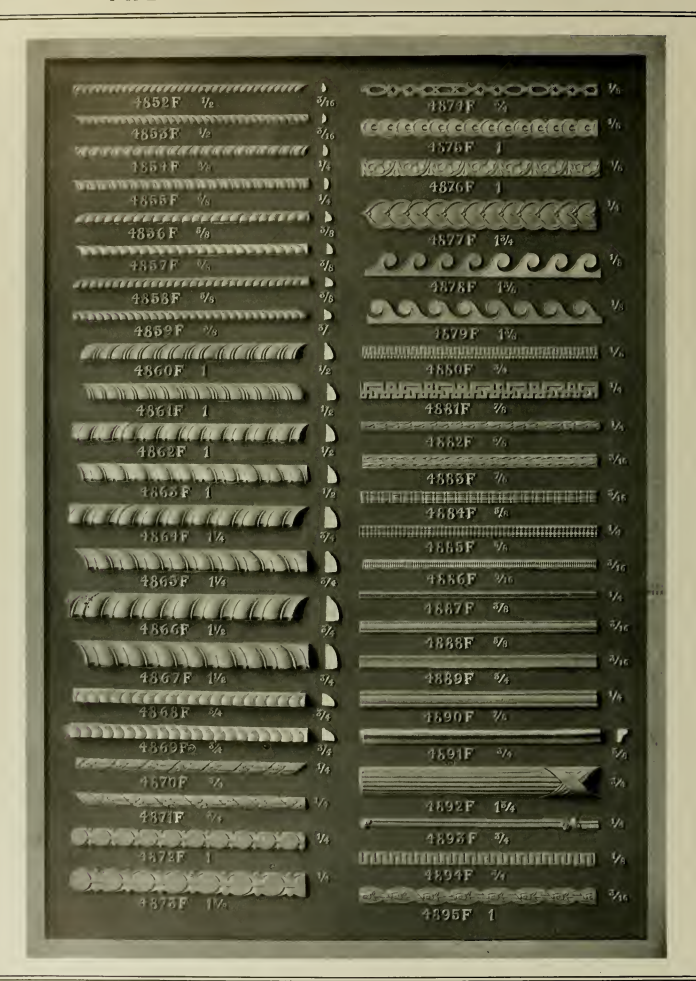


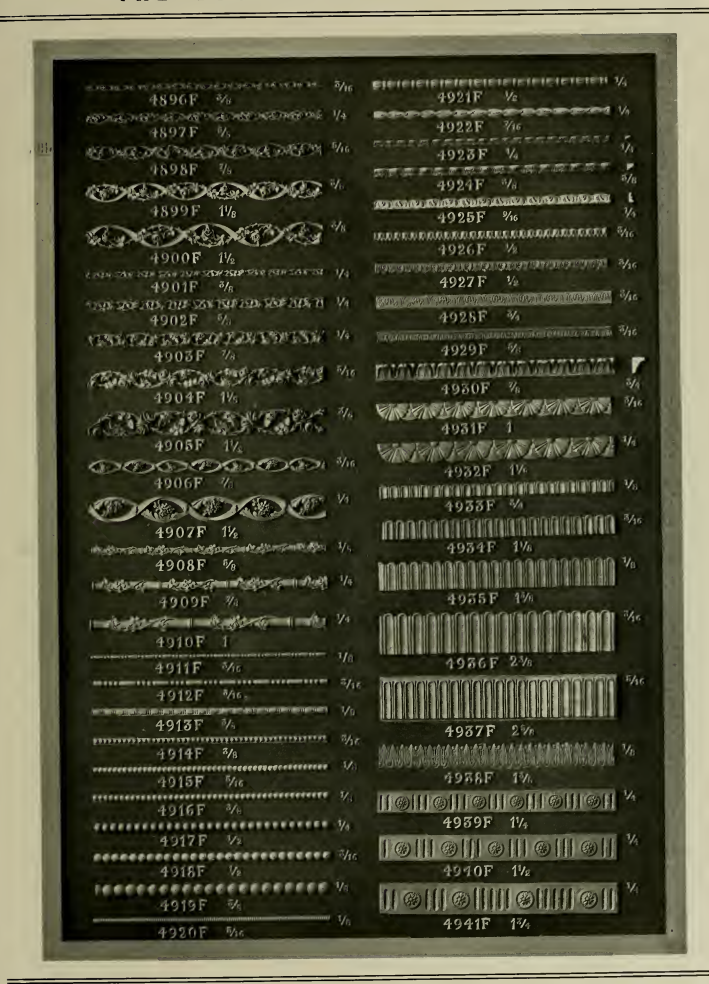


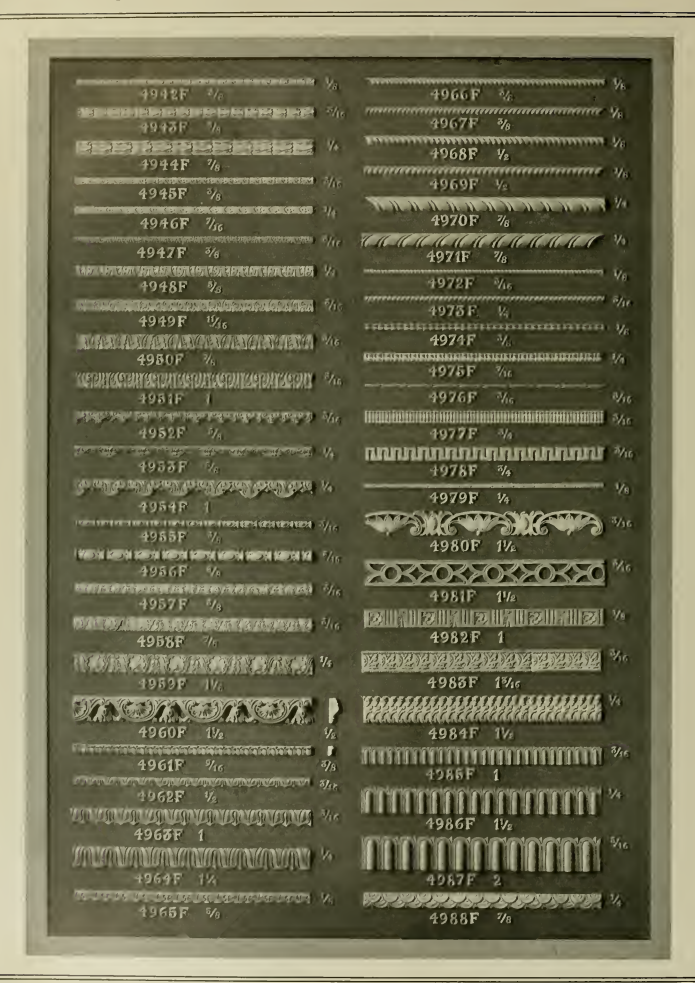


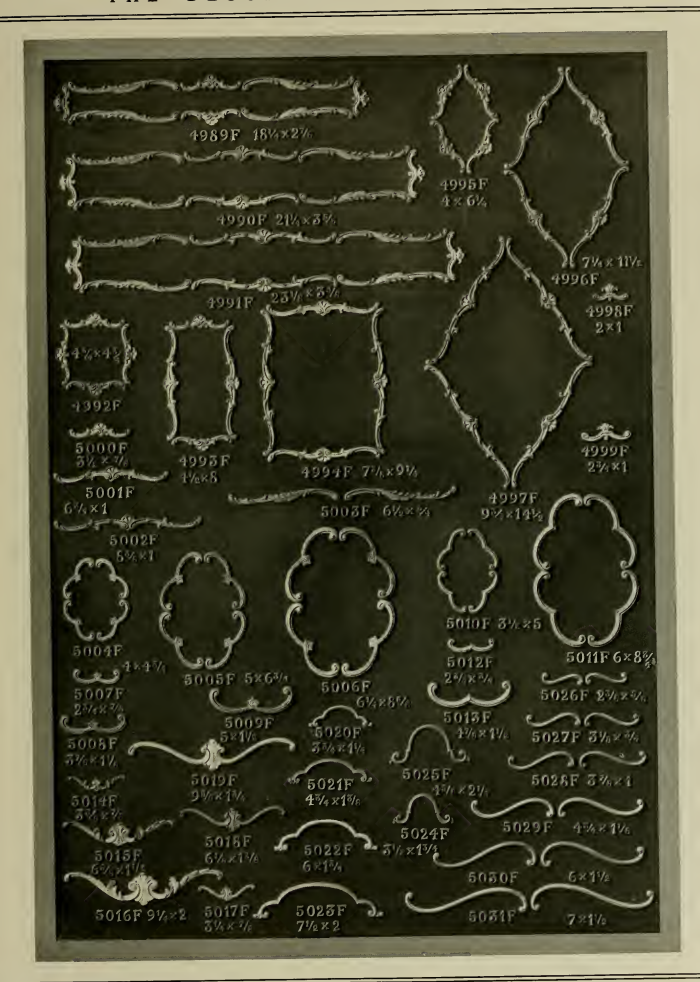


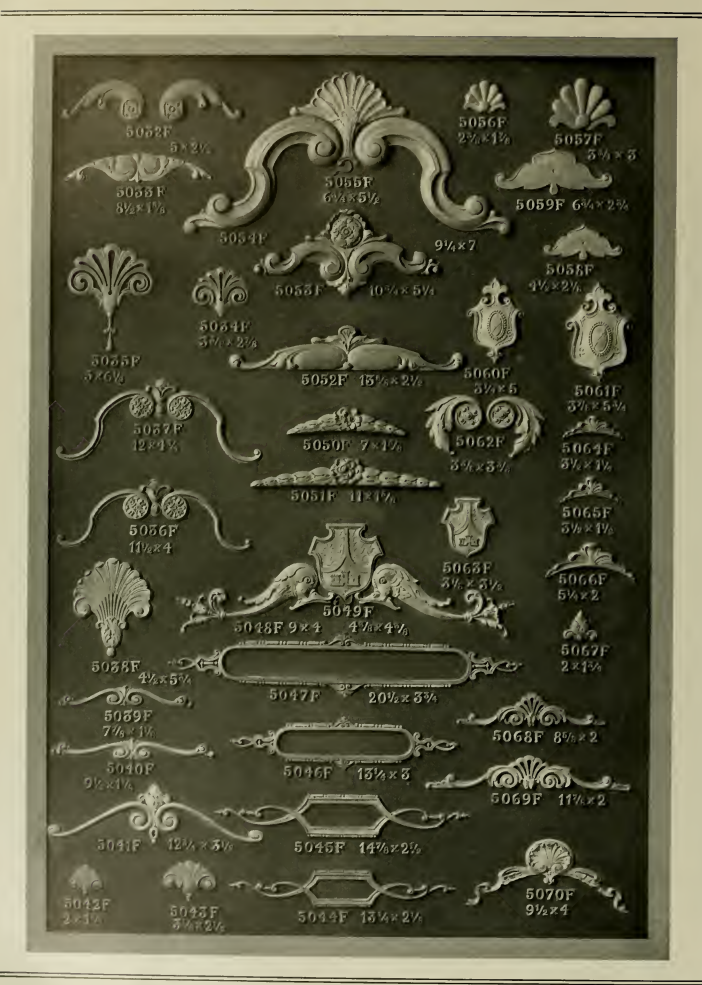


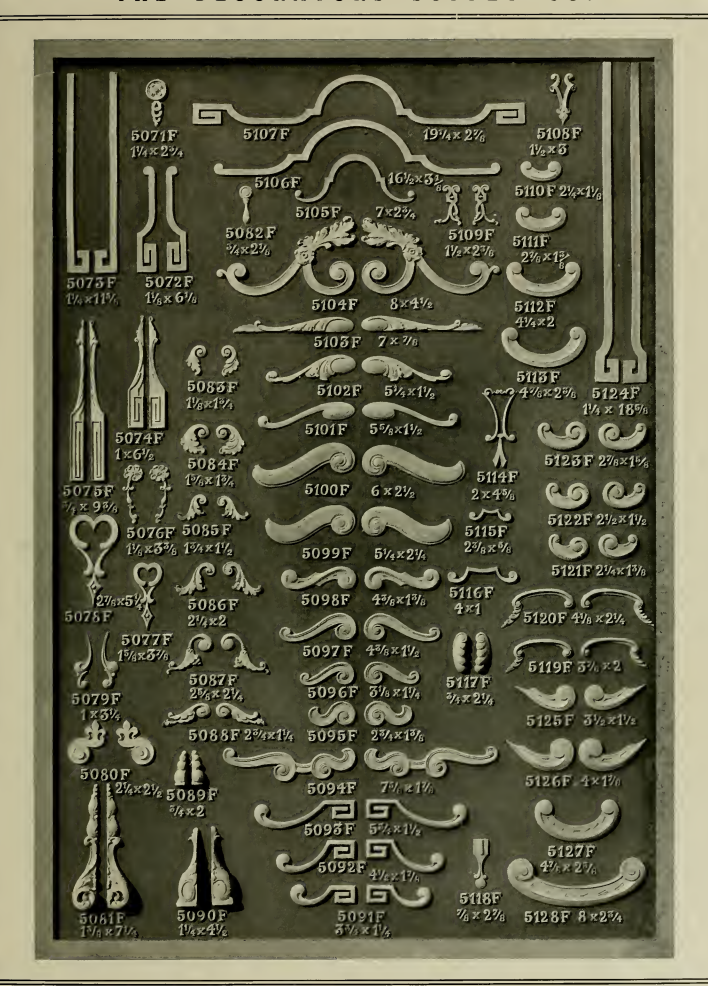


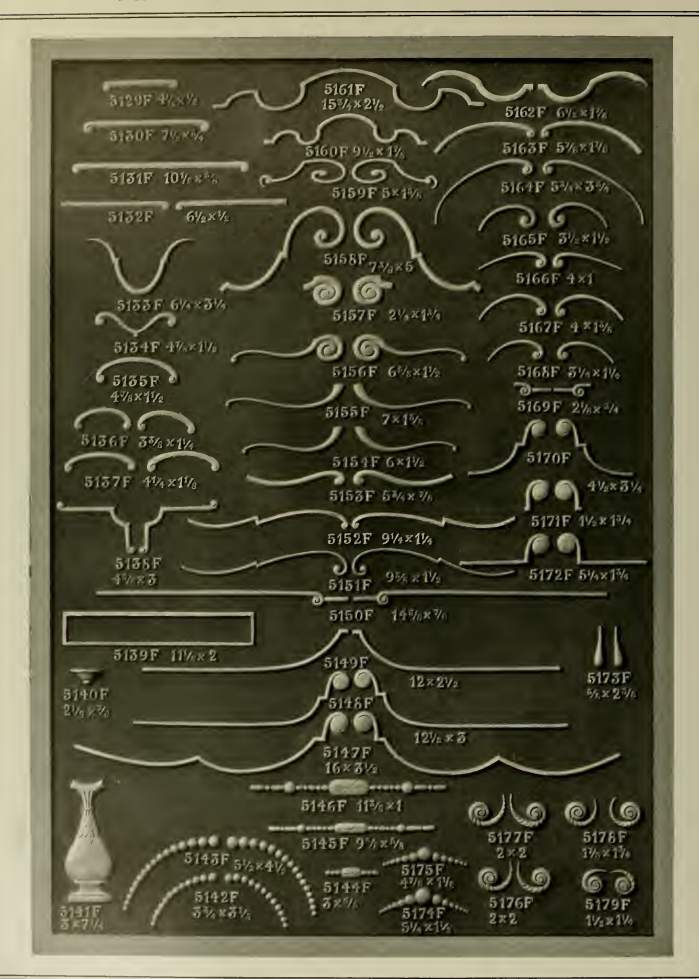


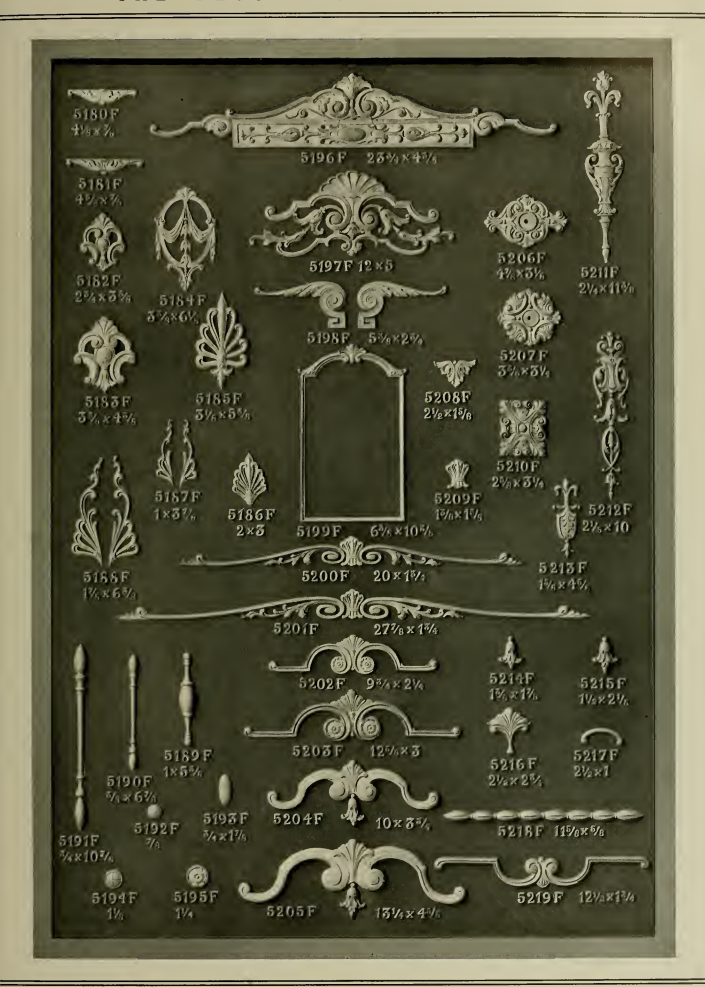


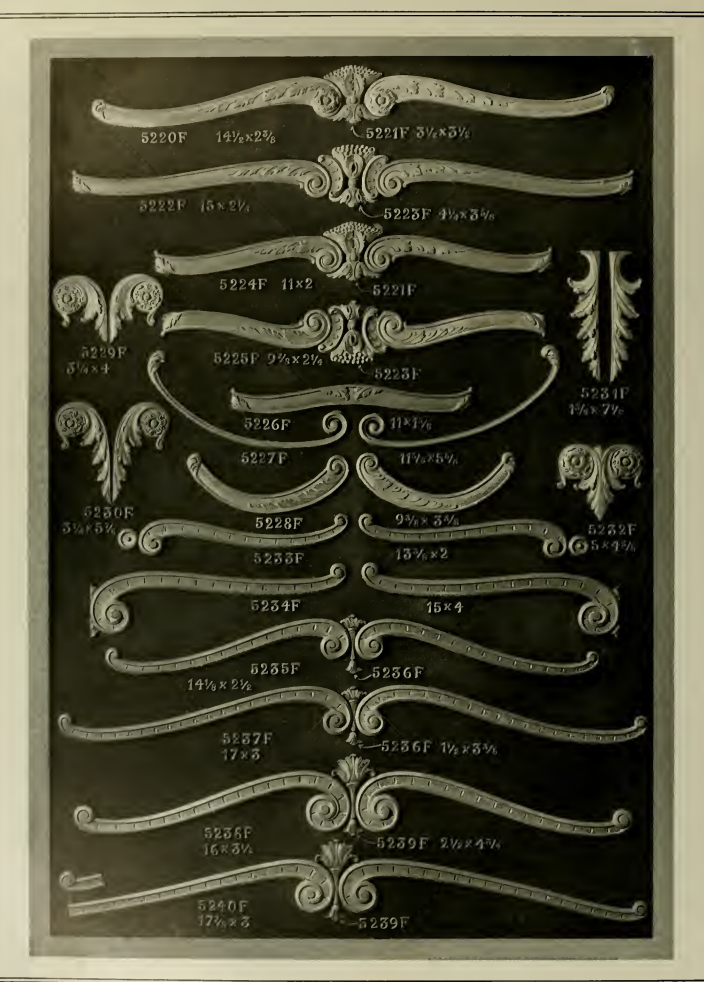


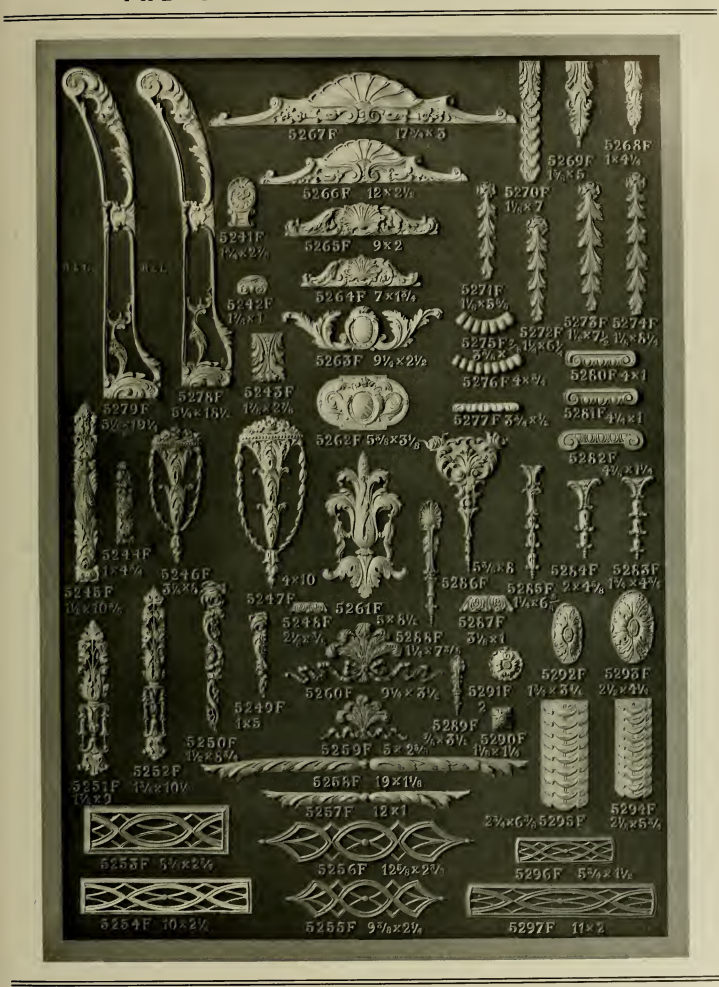


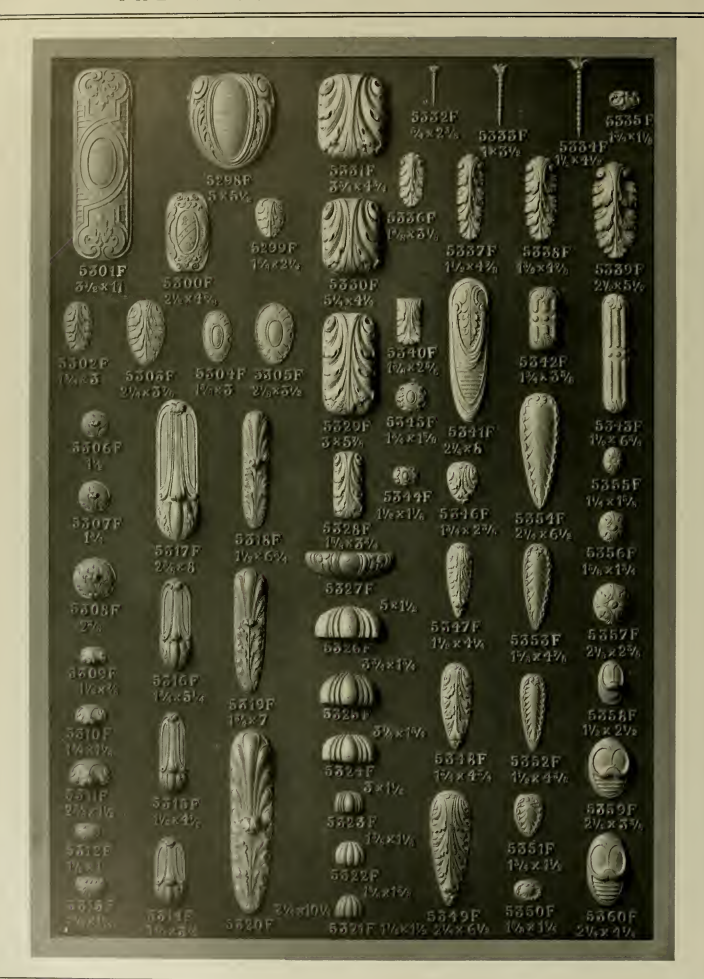




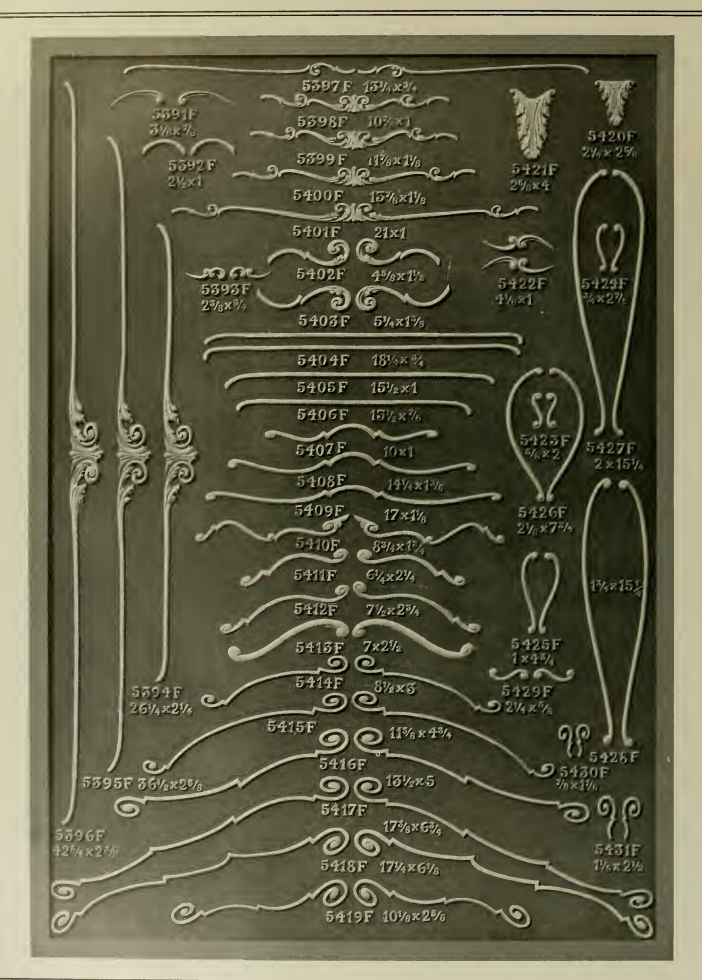




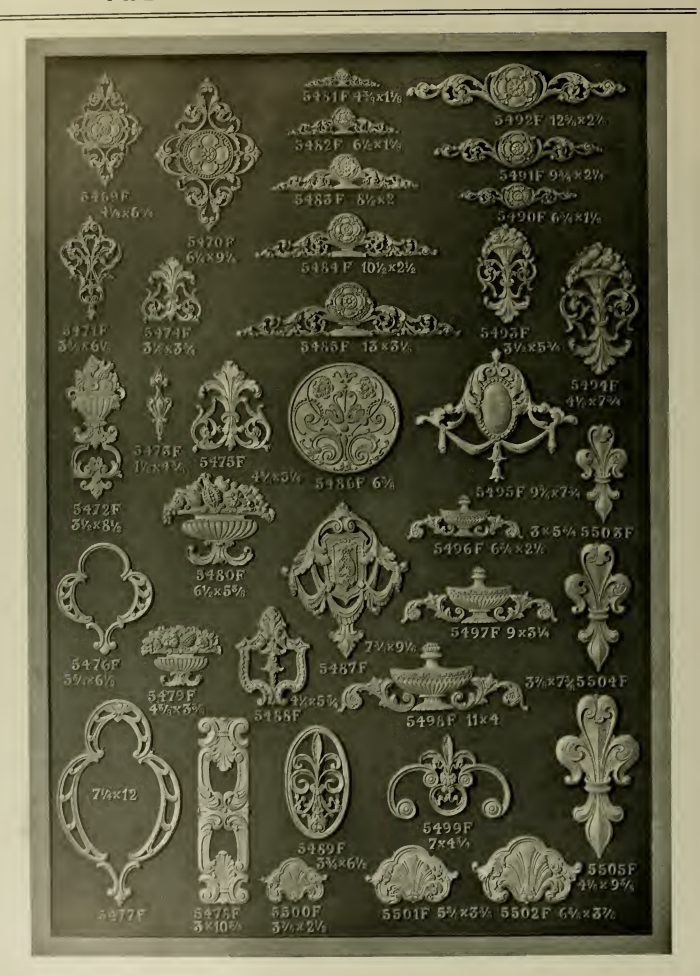


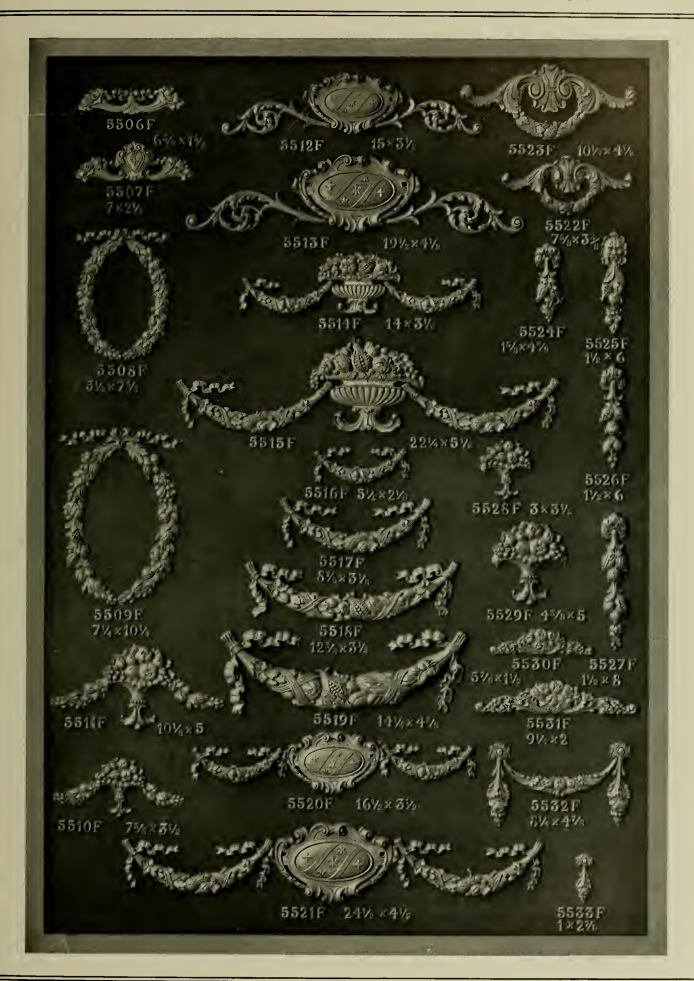


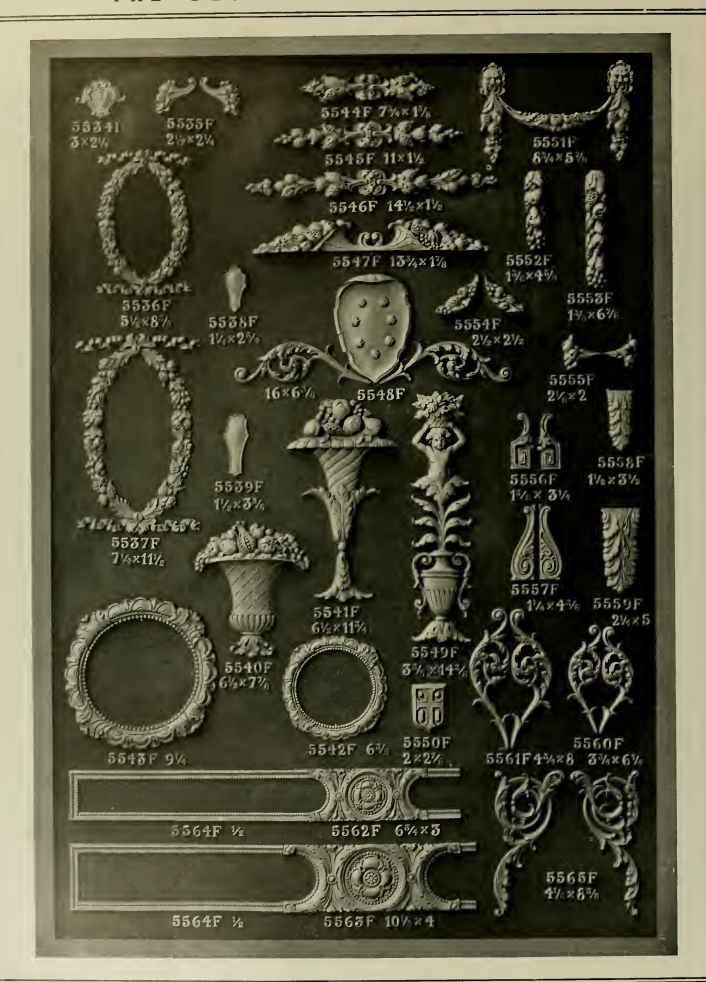


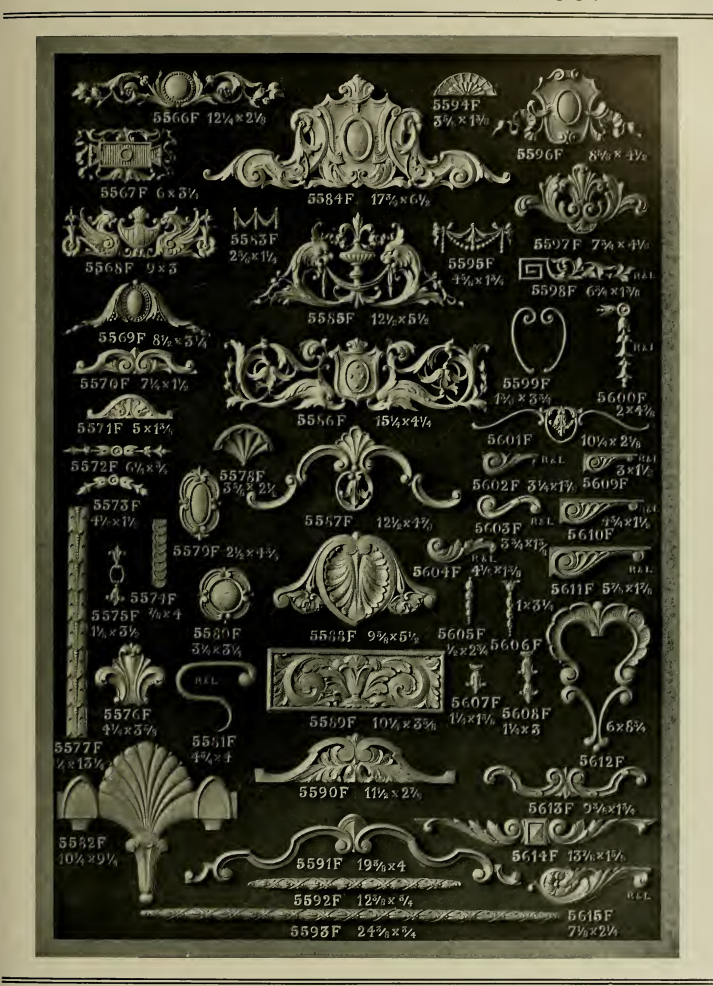


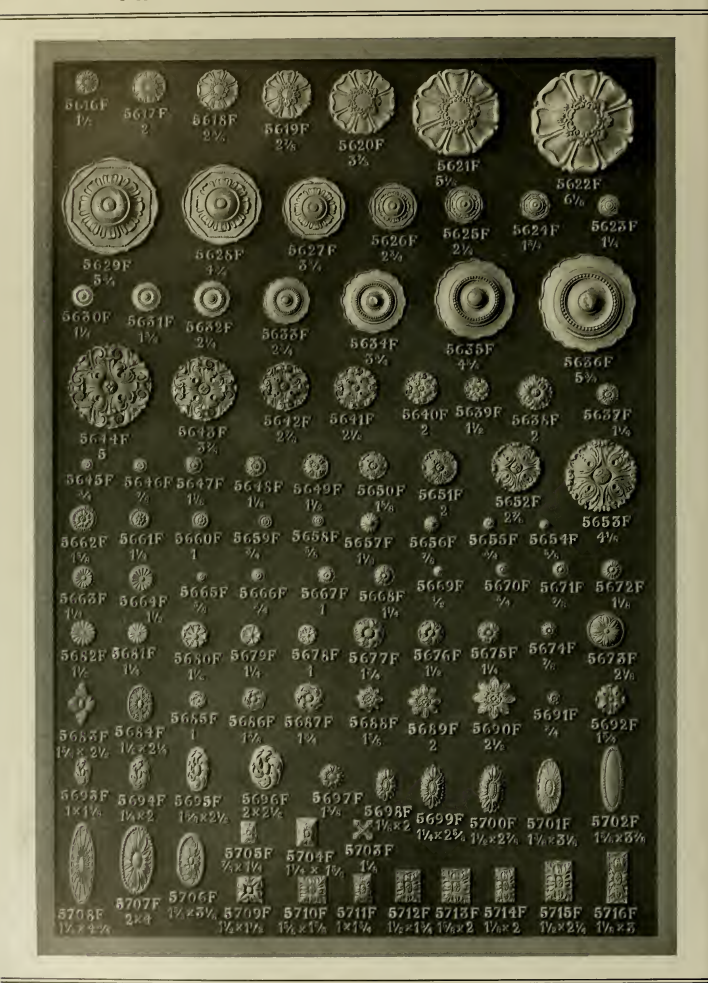


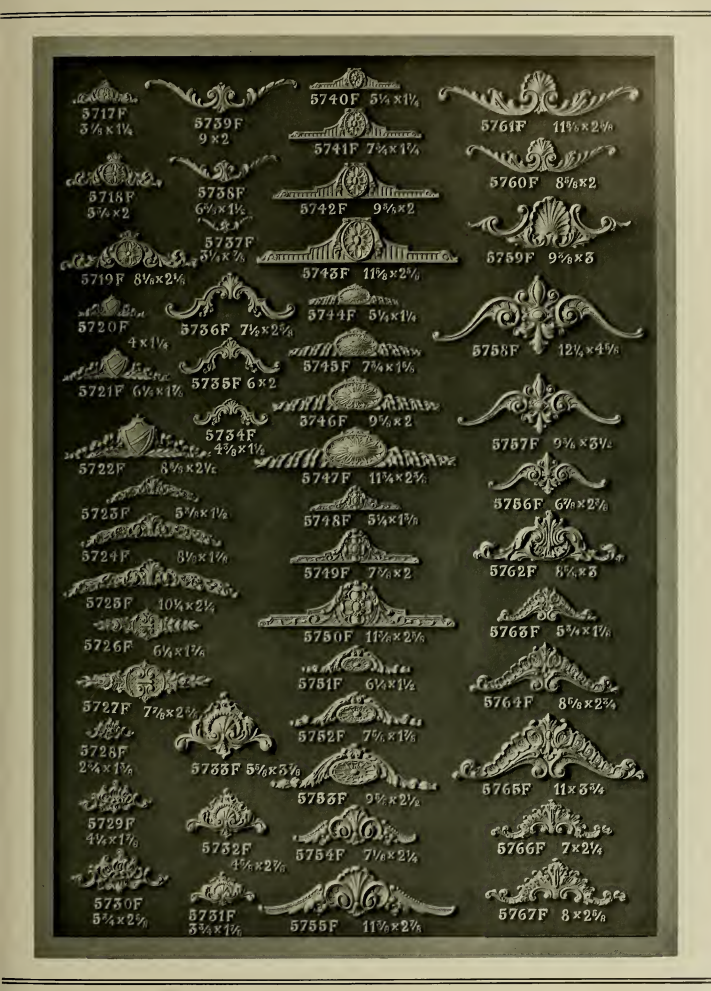










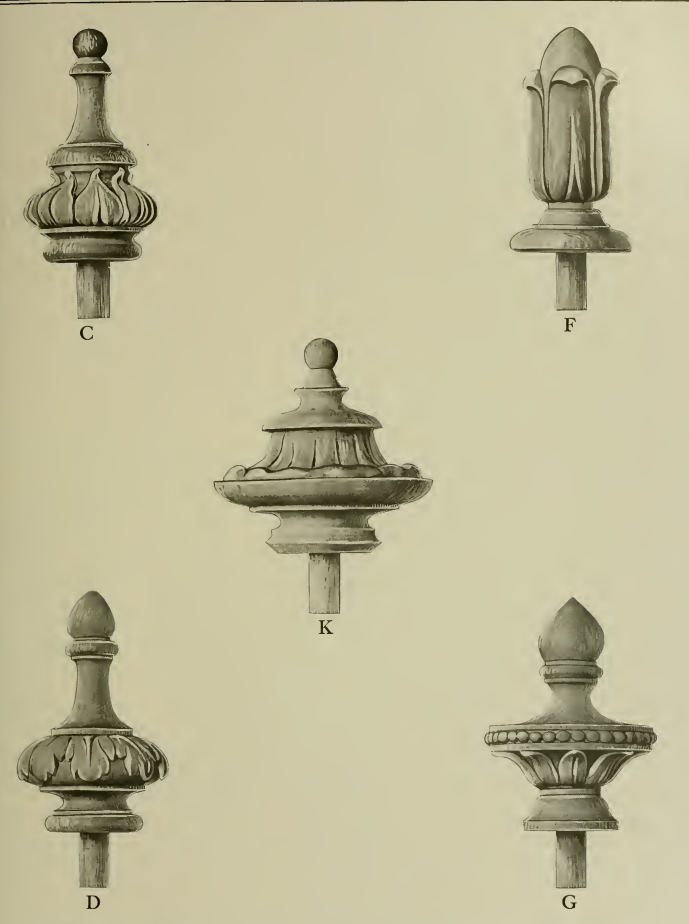








Finials are shown full size. Made with 5-16 inch dowels. In ordering specify kind of wood.



Finials are shown full size. Made with 5-16 inch dowels. In ordering specify kind of wood.

No. Price	No. Price	No. Price	No. Price	No. Price
1F\$0.24 Each	71F\$0.48 Each	141F\$0.32 Each	211F\$0.12 Each	281F\$0.12 Each
	72F12 "	142F28 "	212F12 "	282F 1.00 "
2F24 "				283F ,72 "
3F36 "	73 F 28 "	. 101	2101 10-	2001
4F36 "	74F08 "	144F24 per ft.	£141 107	207100
5F32 "	75F48 "	145F24 " "	215F14 "	285F08 "
6F32 "	76F32 "	146F20 " "	216F14 "	286F16 "
7F36 "	77F24 "	147F14 " "	217F ,11 "	287F12 "
	78 F 20 "	148F14 " "	218F10 "	288F56 "
OI6T	101	1101 111	219F10 "	289F52 "
~1	171 100	17.1		2071 ,56
10F24 "	80F28 "	150F12 " "	2201	
11F40 "	81 F 28 "	151F12 " "	221F08 "	2-11 ,70
12F60 "	82F12 "	152 F 20 " "	222 F .07 "	292F20 "
13F20 "	83 F .16 "	153F ,12 " "	223F09 "	293F24 "
14F24 "	84F16 "	154F ,32 " "	224F08 "	294F28 "
15F16 "	85F24 "	155F70 each	225F06 "	295F28 "
13110	UU 1 T	156F32 "	226F09 "	296F32 "
101	001		2501 107	
17F32 "	071 110	13/1 1.00	/1	
18F40 "	88F40 "	158F28 "	220100	
19F60 "	89F16 "	159F48 "	229F06 "	299F32 "
20F16 "	90F12 "	160F08 "	230F07 "	300F12 "
21F32 " ·	91F12 "	161F08 "	231F07 "	301F28 "
22F48 "	92F16 "	162F04 "	232F09 "	302F80 "
	-21 ,10	1021	2021 109	303F72 "
201	701 120	163F04 " 164F 04 "	233F10 " 234F 10 "	0001 ,/2
24120	*TI	1071		0012
25 F 24 "	95 F 08 "	165F07 "	235F24 "	305F40 "
26F ,20 "	96F16 "	166F08 "	236F18 "	306F24 "
27F32 "	97F32 "	167 F .12 "	237F16 "	307F24 "
28F80 "	98F40 "	168F10 "	238F16 "	308F ,40 "
29F06 "	99F20 "	169F07 "	239F14 "	309F32 "
271				
30100	100112	170F07 "	240110	
31110	101110	1/1100	6711 11b	J11127
32F16 "	102 F 08 "	172F08 "	242F11 "	312 F 48 "
33F16 "	103F08 "	173F06 "	243F11 "	313F20 "
34F16 "	104F24 "	174 F 07 "	244F16 "	314F20 "
35F12 "	105F16 "	175F04 "	245F14 "	315F28 "
	106F14 "	176F04 "		0101
301 112	100114	1701	2701 110	010120
0/1 114	10/1 ,20	11112 101	27/F ,12	01/1
38 F 12 "	1001	1701	248F ,10 "	318F16 "
39F08 "	109F12 "	179F04 "	249F10 "	319F24 "
40F08 "	110F20 "	180F07 "	250F08 "	320F32 "
41F16 "	111 F 80 "	181F07 "	251F08 "	321F16 "
42F10 "	112F28 "	182F06 "	252F07 "	322F ,16 "
43F12 "	113F20 "	183F06 "		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
70112			2001 ,01	
77110	1171 ,20	184F05 " 185F 07 "	254F08 "	02T1
45F08 "	1101 161	1001	255F16 "	325F20 "
46F08 "	116 F 32 "	186F04 "	256F28 "	326F28 "
47F14 "	117 F 24 "	187F04 "	257F40 "	327F80 "
48F08 "	118F24 "	188 F 07 "	258F40 "	328F56 "
49F08 "	119F20 "	189F06 "	259F08 "	329F48 "
50F04 "	120F28 "	190F04 "		
.701 ,04	121F48 "	191F04 "	200120	3301
	122F16 "		2011	0011
021 110	123F16 "	1 1 2 1 10 1	262 F 52 "	0021
53F08 "	1231 ,10	193 F 06 "	263F08 "	333F24 "
54F16 "	124F40 "	194F04 "	264F24 "	334F32 "
55F24 "	125F48 ea. fest	195F04 "	265F44 "	335F20 "
56F20 "	126F20 " "	196F04 "	266F20 "	336F40 "
57F08 "	127F48 " "	197F04 "	267F08 "	337F60 "
58F08 "	128F20 " "		2011	
50F 10 "	1201 40 "		200120	
0 .7 110	129F48 " "		269F52 "	UU "ATU
60F08 "	130F80 pr. st.	200F04 "	270F48 "	340F36 "
61F10 "	131F40 ea. fest	201F04 "	271F ,48 "	341F12 "
62 F 12 "	132F32 " "	202F04 "	272F24 "	342F64 "
63F16 "	133F48 " "	203F06 "	273F20 "	343F08 "
64F40 "	134F40 " "	204F07 "	274F12 "	
65F28 "	135F48 " "	205F08 "	6 / TI , 12	0 1 12 ····
66 F 16 "		206F 12 "	= 1 J I 110	0 101
001	136F40 each		2101 102	346F12 "
0/2	137F ,80 "	207F09 "	277F20 "	347F08 "
68F20 "	138F32 "	208F07 "	278F28 "	348F12 "
69F48 "	139F28 "	209F08 "	279F60 "	349F32 "
70F64 "	140F24 "	210F09 "	280F32 "	350F20 "

No. Price	No. Price	No. Price	No. Price	No. Price
351F\$0.28 Each	421F\$0.20 Each	491F\$0.20 Each	562F\$0.48 Each	632F\$0.80 Each
352F32 "	422F16 "	492F40 "	563F08 "	633F60 "
353F28 "	423F08 "	493F12 "	564F32 "	0541 1100
354F24 "	424F12 "	494F24 "	565F44 "	0001
355F16 "	425F08 "	495F80 "	3001 100	636F10 " 637F10 "
356F32 "	426F12 "	496F48 "	30/1 140	638F14 "
357F20 "	427F16 "	49/11 40	568F10 " 569F40 "	639F10 "
358F12 "	420124	4901 112	570F24 "	640F10 "
359F36 "	4271 10	499F08 " 500F09 "	571F20 "	641F10 "
3001	430120	501F07 "	572F24 "	642F07 "
3011 127	431F32 " 432F48 "	502F07 "	573F14 "	643F07 "
362F16 " 363F30 "	433F20 "	503F07 "	574F16 "	644F07 "
364F08 "	434F12 "	504F07 "	575F16 "	645 F 08 "
365F12 "	435F24 "	505F07 "	576F14 "	0701
366F16 "	436F48 "	506F07 "	3//110	647F10 " 648F12 "
367F08 "	437F ,20 "	507F07 "	3/8610	649F14 "
368F08 "	438 F 32 "	508F08 "	3/9110	650F18 "
369F20 "	439F10 "	3091 ,00	580F20 " 581F20 "	651F20 "
370F48 "	440F20 "	510107	582F12 "	652F10 "
371F80 "	441F10 "	511F07 " 512F06 "	583F ,10 "	653F20 "
372F08 "	7721 10	513F04 "	584F16 "	654F10 "
3731	443F12 " 444F08 "	514F04 "	585F24 "	655F16 "
374F12 " 375F12 "	445F28 "	515F10 "	586F16 "	656F08 "
376F12 "	446F20 "	516F10 "	587F24 "	657F14 "
377 F 04 "	447F12 "	517F20 ''	588F20 "	0501
378F04 "	448F16 "	518F10 "	589F12 "	054110
379F04 "	449F20 "	519F07 "	3901 120	660F20 " 661F10 "
380F12 "	450F16 "	520F08 " 521F .07 "	591F24 " 592F32 "	662F14 "
381F16 "	451F14 "	3411 107	593F40 "	663F10 "
382F28 "	452F52 "	522F14 " 523F12 "	594F30 "	664F14 "
383F20 "	455F54	524F ,09 "	595F24 "	665F10 "
3041	454140	525F16 "	596F24 "	666F10 "
3031 10	455F28 " 456F04 "	526F04 "	597F24 "	667F07 "
386F12 " 387F12 "	457F08 "	527F10 "	598F36 "	668F18 "
388F12 "	458F16 "	528F12 "	599F24 "	009110
389F ,16 "	459F40 "	529F ,16 "	600F48 "	670F ,18 " 671F ,20 "
390F16 "	460F12 "	530F20 "	44	672F20 "
391F16 "	461F20 "	331110	602F34 " 603F40 "	673F20 "
392F20 "	462F48 "	3021 10	604 F 30 "	674F16 "
393F24 "	4031	533F16 per ft. 534F10 " "	605F12 "	675F14 "
394F16 "	4041 JUT	535F12 " "	606F10 "	676F24 "
3731 110	465F16 " 466F24 "	536F20 " "	607F24 "	677F14 "
396F24 " 397F30 "	467F44 "	537F20 each	608F20 "	678F20 "
398F30 "	468F06 "	538F32 "	609F16 "	0/91
399F16 "	469F20 "	539F48 "	610F24 "	680F30 " 681F40 "
400F24 "	470F28 "	540F32 " 541F 24 "	011110	682F07 "
401F32 "	471F52 "	JT11 127	612F18 " 613F24 "	683F10 "
402F08 "	472F08 "	3721	614F24 "	684F10 "
403F24 "	4/3102	543F32 " 544F44 "	615F24 "	685F12 "
404F ,22	474 F 40 " 475 F 64 "	545F60 "	616F12 "	686F12 "
405F20 " 406F12 "	476F64 "	546F14 "	617F22 "	687F10 "
407F16 "	477F48 "	547 F .36 "	618F26 "	0001
408F16 "	478F30 "	548F12 "	619F 32 "	0091
409F12 "	479F20 "	549F44 "	0201 ,50	690F44 " 691F05 "
410F16 "	480F16 "	550F40 "	0211 ,10	692F06 "
411F14 "	481F32 "	331F40	622F12 " 623F18 "	693F10 "
412F12 "	482F40 "	3321 ,00	624F36 "	694F10 "
413F12 "	4001	553 F 68 " 554 F 32 "	625F18 "	695F10 "
414F16 "	4041 102	555F52 "	626F14 "	696F10 "
7131 117	485F40 " 486F48 "	556F44 "	627F18 "	697F14 "
416F12 " 417F12 "	487F16 "	557F24 "	628F30 "	698F10 "
418F08 "	488F20 "	558F20 "	629F34 "	0991 114
419F16 "	489F24 "	560F52 "	630F30 "	7001
420F28 "	490F56 "	561F40 "	631F50 "	701F30 "

			NT Dele-	AT. Dut.
No. Price	No. Price	No. Price	No. Price	No. Price
702F\$0.30 Each	772F\$1.40 Each	842F\$0.30 Each	912F\$0.18 Each	982F\$0.20 Each
703F35 "	773F 1.00 "	843F50 "	7101 127	2001
/04110	774F15 " 775F60 "	844F80 " 845F56 "	914F32 " 915F26 "	984F10 " 985F14 "
703120	776F10 "	846F34 "	916F20 "	986F20 "
706F10 ** 707F10 **	777F20 "	847F80 "	917F16 "	987F34 "
708F12 "	778F50 "	848F32 "	918F16 "	988F38 "
709F12 "	779F50 "	849F24 "	919F20 "	989F48 "
710F12 "	780F60 "	850 F 28 "	920F24 "	990F52 "
711F14 "	781 F .70 "	851 <u>F</u> 40 "	921F28 "	991F56 "
712F12 "	782 F .70 "	852F14 "	922F48 " 923F 60 "	992F14 "
713F14 "	100127	0331 112	,20100	,,01
/141	784F32 " 785F32 "	854F12 " 855F14 "	924F80 " 925F08 "	994F ,22 " 995F ,24 "
715F10 " 716F10 "	786F20 "	856F18 "	926F12 "	996F08 "
717F10 "	787 F .26 "	857F08 "	927F14 "	997F10 "
718F12 "	788F32 "	858F16 "	928F18 "	998F12 "
719F12 "	789F48 "	859F ,20 "	929F24 "	999 F .08 "
720F08 "	790F48 "	860F20 "	930 <u>F</u> 10 "	1000F "
721F08 "	791F32 "	861F18 "	931F24 "	1001F08 "
722F12 "	792F20 "	862F18 "	932F 30 "	1002102
123112	175120	0001 ,22	7001 100	1003F48 " 1004F07 "
12T1 112	794F ,36 " 795F ,60 "	864 F .30 " 865 F .34 "	934F44 " 935F28 "	1004F09 "
725F24 " 726F24 "	796F 1.20 "	866F04 "	936F36 "	1006F12 "
727F22 "	797F 1.40 "	867F04 "	937F52 "	1007F16 "
728F14 "	798F 1.40 "	868F04 "	938F64 "	1008F20 "
729F18 "	799F40 "	869F06 "	939F14 "	1009F20 "
730F16 "	800F52 "	870 F12 "	940F24 "	1010F10 "
731 F 14 "	801F56 "	871F14 "	941F34 "	1011F ,20 "
732F12 "	802F 1.20 "	872F12 " 873F 08 "	942F42 " 943F 16 "	1012F32 "
733F12 " 73.4F 16 "	0031 1.04	070100	7701 110	1013111
734F16 " 735F24 "	804F40 " 805F28 "	874 F .08 " 875 F .06 "	944F ' 945F32 "	1014F ,11 " 1015F ,13 "
736F32 "	806F24 "	876F16 "	946 F 40 "	1016F17 "
737F20 "	807F20 "	877F10 "	947F48 "	1017F10 "
738F20 "	808F24 "	878F28 "	948F ,24 "	1018F14 "
739F20 "	809F12 "	879F14 "	949 F 32 "	1019 <u>F</u> 16 "
740F30 "	810F12 "	880F18 "	950F40 "	1020F20 "
741F10 " 742F 14 "	811F ,05 " 812F 36 "	881 F .26 "	951 F 60 "	1021F32 " 1022F 40 "
/ Tal ,1T	0121 ,50	0021	7021 112	10221
743F12 " 744F10 "	813F40 " 814F48 "	883F28 " 884F64 "	953F24 " 954F36 "	1023F24 " 1024F32 "
745F05 "	815F ,36 "	885F ,48 "	955F48 "	1025F 36 "
746F05 "	816F28 "	886F60 "	956F64 "	1026F48 "
747F10 "	817F56 "	887F 1.36 "	957F28 "	1027F12 "
748 F 20 "	818F32 "	888 F .70 "	958F44 "	1028 <u>F</u> 16 "
749F08 "	819F52 "	889F24 "	959F52 "	1029F16 "
750F24 " 751F 40 "	820F48 " 821F 56 "	890F48 " 891F 10 "	960F60 " 961F 40 "	1030F ,22 " 1031F ,24 "
751F40 " 752F12 "	821F56 " 822F14 "	891F10 " 892F52 "	961F40 " 962F48 "	1031F24 " 1032F48 "
753F20 "	823F20 "	893F12 "	963F12 "	1033F64 "
754F34 "	824F24 "	894F08 "	964F18 "	1034F 32 "
755F12 "	825F10 "	895F10 "	965F24 "	1035 F 36 "
756F18 "	826F12 "	896F16 "	966 F .36 "	1036F44 "
757F24 "	827 F 20 "	897 <u>F</u> 60 "	967F44 "	1037F32 "
758F40 " 759F 10 "	828F30 " 829F 24 "	898F56 "	968F10 " 969F 10 "	1038F40 "
				10541/ 6
760F20 " 761F30 "	830F16 " 831F12 "	400100	970F12 " 971F16 "	1040F16 " 1041F20 "
762F80 "	832F18 "	901F12 " 902F24 "	972F07 "	1042F ,24 "
763F50 "	833F ,24 "	903F12 "	973F10 "	1043F28 "
764F30 "	834F24 "	904F20 "	974F14 "	1044F20 "
765F20 "	835F28 "	905F28 "	975F20 "	1045F20 "
766F40 "	836F34 "	906 F .36 "	976F28 "	1046F24 "
767F44 " 768F 48 "	837F24 "	907F "	977F08 "	1047F24 "
768F48 " 769F40 "	838F32 " 839F 48 "	908F48 "	978F13 " 970F 14 "	1048F28 "
770F28 "	839F48 " 840F60 "	909F20 " 910F24 "	979F14 " 980F10 "	1049F12 " 1050F16 "
771F20 "	841F44 "	911F12 "	981F16 "	1051F24 "

	N. Dut	No. Price	No. Price	No. Price
No. Price	No. Price		1262F\$0.20 Per Ft.	1332F\$0.40 Each
1052F\$0.32 Each	1122F\$0.16 Each	1192F\$0.05 Each	1263F08 each	1333F40 "
1053F70 "	11231	11701	1264F10 "	1334F30 "
1054F10 "	11571	11771 101	1265F12 "	1335F30 "
1055F08 "	ILLUIT ATT	11931 100	1266F32 "	1336F30 "
1030152	1120100	1196F14 " 1197F08 "	1267F40 "	1337F05 "
103/1	112/1 ,20	1197F05 '	1268F16 "	1338F ,06 "
1036110	1120100	1199F06 "	1269F16 "	1339F07 "
1039130	1129F08 " 1130F05 "	1200F07 "	1270F28 "	1340F08 "
10001	1131F40 "	1201F07 "	1271F40 "	1341F07 "
1061F 1.00 " 1062F 1.40 "	1132F64 "	1202F08 "	1272F32 "	1342 F10 "
1063F28 "	1133F32 "	1203F08 "	1273F40 "	1343F12 "
1064F16 "	1134F32 "	1204F16 "	1274F48 "	1344F07 "
1065F22 "	1135F40 "	1205F09 "	1275F20 "	13431 100
1066F04 "	1136F80 "	1206F09 "	1276F48 "	10401 110
1067F05 "	1137F80 "	1207F16 "	1277F48 "	13471 110
1068F06 "	1138F12 "	1208F10 "	12/01	1348F10 " 1349F06 "
1069F07 "	1139F10 "	12091	12/91	1350F07 "
1070F07 "	1140F80 "	1210110	12001	1351F08 "
1071F16 "	1141F14 "	1211110	1281F60 " 1282F80 "	1352F06 "
1072F10 "	11421	12121	1283F08 per ft.	1353F07 "
1073F06 "	11431 10	1213F04 " 1214F04 "	1284F10 " "	1354F08 "
10741	11441	1214F04 1215F05 "	1285F14 " "	1355F08 "
1075105	1143120	1216F06 "	1286F14 " "	1356F09 "
1070100	1146F32 " 1147F36 "	1217F08 "	1287F08 " "	1357F11 "
1077F10 " 1078F24 "	1148F12 "	1218F12 "	1288F10 " "	1358F11 "
1079F16 "	1149F28 "	1219F12 "	1289F08 " "	1359F10 "
1080F20 "	1150F24 "	1220F10 "	1290F09 " "	1360F05 "
1081F20 "	1151F40 "	1221F12 "	1291F10 " "	1361F07 "
1082F08 "	1152F16 "	1222F28 "	1292F14 " "	15021
1083F36 "	1153F36 "	1223F 1.08 "	1293F10 " "	10001
1084F08 "	1154F28 "	1224F80 "	12771 ,10	1364F16 " 1365F08 "
1085F12 "	1155F32 "	12231	1295 F .13 " " 1296 F .16 " "	1366F06 "
1086F34 "	1156F40 "	1220170	1297F24 " "	1367F06 "
1087F42 "	113/110	1227F40 " 1228F48 "	1298F28 " "	1368F09 "
10001	11301	1229F52 "	1299F08 " "	1369F10 "
1089F24 " 1090F06 "	1159F16 " 1160F10 "	1230F10 "	1300F14 " "	1370F07 "
1091F 2.60 "	1161F06 "	1231F12 "	1301F08 " "	1371F08 "
1092F 1.20 "	1162F08 "	1232F24 "	1302F12 " "	1372F10 "
1093F 1.60 "	1163F09 "	1233F10 "	1303F14 " "	13731
1094F24 "	1164F10 "	1234F12 "	15041	1374F05 " 1375F06 "
1095F36 "	1165F12 "	1203120	1305F12 " " 1306F14 " "	1376F09 "
1096F48 "	1166F28 "	1230117	1307F10 " "	1377F04 "
1097F56 "	110/110	1237F16 " 1238F28 "	1308F14 " "	1378F05 "
10701 (10	1168F ,24 " 1169F ,16 "	1239F84 "	1309F08 " "	1379F05 "
1099F05 " 1100F05 "	1170F28 "	1240F 1.36 "	1310F12 " "	1380F07 "
1101F05 "	1171F24 "	1241F88 "	1311F08 " "	1381F12 "
1102F40 "	1172F24 "	1242F 1.32 "	1312F08 " "	1382F10 "
1103F28 "	1173F14 "	1243F 1.04 "	1010110	10001
1104F24 "	1174F18 "	1244F68 "	10171 110	1384F11 " 1385F10 "
1105F32 "	1175F14 "	1245 F00	1313113	1386F09 "
1106F48 "	1176F12 "	12401	1316F16 " " 1317F20 " "	1387F12 "
1107F48 "	1177F20 "	1247140	1318F09 " "	1388F16 "
11001 1.00	11701 112	1248F60 " 1249F32 "	1319F12 " "	1389F16 "
11041	1179F08 " 1180F08 "	1250F32 "	1320F16 " "	1390F20 "
1110F14 " 1111F05 "	1181F09 "	1251F24 "	1321F20 " "	1391F20 "
1112F16 "	1182F12 "	1252F20 "	1322F12 " "	1392F24 "
1113F20 "	1183F15 "	1253F20 "	1323F16 " "	1393110
1114F28 "	1184F16 "	1254 F 40 "	1324F16 " " 1325F 10 " "	1394132
1115F32 "	1185F17 "	1255F40 "	10201	1393120
1116F80 "	1186F18 "	1256F12 per ft.	10201 ,00	1396F16 " 1397F28 "
1117F64 "	1187F ,20 "	1257F16 " "	1327F08 " " 1328F10 " "	1398F40 "
1110140	11001 ,10	1258F20 " " 1259F24 " "	1329F10 " "	1399F28 "
1119F24 " 1120F40 "	1189F04 " 1190F06 "	1260F14 " "	1330F10 " "	1400F48 "
1121F52 "	1191F04 "	1261F16 " "	1331F40 each	1401F48 "
				1402F10 "

No. Price	No. Price	No. Price	No. Price	No. Price
1403F\$0.14 Each	1473F\$0.36 Each	1543F\$0.04 Each	1613F\$0.06 Per Ft.	1683F\$0.40 Each
1404F16 "	1474F48 "	1544F32 "	1614F24 " "	1684F ,40 "
1405F36 "	1475F60 "	1545F52 "	1615F05 each	1685F08 "
1406F48 "	1476F64 "	1546F32 "	1616F06 "	1686F10 "
1407F56 "	1477F60 "	1547F24 "	1617F09 "	1687F10 "
1408F ,16 "	1478F48 "	1548F32 "	1618F48 "	1688F08 "
1409F20 "	1479F32 "	1549F28 "	1619F12 "	
1410F20 "	1480F ,12 "	10771 120	101/1	100/1
1411F36 "	1481F12 "	10001		10,01
1412F56 "	1482F16 "	1331124	1621F20 " 1622F 12 "	20/11
1413F80 "	1483F08 "		,10	1072417
1414F12 "	1484F08 "	10001		1070112
1415F20 "	1485F24 "	1001120	102 11 ,01	10/11 (12
1416F32 "	1486F60 "	1000120	10231	
1417F04 "	1487F48 "	10001	10201	1070107
1418F00 "	1488F08 "	1001112	1027120	107/104
1419F08 "		10004		10701
1420F20 "	110/1 100	10071	X02.2 ,20	10771
1421F28 "		15001 ,12	10001	1700F24 "
11014	1491F10 " 1492F 12 "	13011 ,10	1001127	1701F20 "
17221 ,70		13021 ,10	10021	1702F08 "
1423F16 " 1424F20 "	A 1 / O Z , E T	1563F16 "	1633F56 "	1703F08 "
		1564F12 "	1634F32 "	1704F04 "
17201 120		1565F10 "	1635F40 "	1705F06 "
1120412	11/01	1566F10 "	1636F48 "	1706F08 "
172/1 ,10	1497F12 per ft.	1567F 1.28 "	1637F24 "	1707F08 "
.,	1,701 ,12	1568F64 "	1638F56 "	1708F08 "
1429F ,06 "	# 1 / / # = = = + + ± ±	1569F24 "	1639F	1709F10 "
1 10 0100		1570F28 "	1640F18 "	1710F12 per ft.
1011		1571F32 "	1641F20 "	1711F14 " "
11021	10001 ,12	1572F64 "	1642F30 "	1712F24 " "
110011111111111111111111111111111111111		1573F ,08 "	1643F40 "	1713F16 each
	1504F28 each	1574F16 "	1644F36 "	1714F16 "
	20002 120	1575F08 "	1645F44 "	1715F18 "
	10001	1576F24 "	1646F48 "	1716F18 "
11011 127	100/11	1577F08 "	1647F 1.40 "	1717 F 20 "
	10001	1578F60 "	1648F56 "	1718F18 "
110 12	100-1	1579F48 "	1649F72 "	1719F16 "
	1510F48 " 1511F 48 "	1580F56 "	1650F56 "	1720F96 "
	10111	1581F32 "	1651F40 "	1721 F 28 "
	10121	1582F20 "	1652F20 "	1722F28 "
1443F16 " 1444F06 "	-0101	1583F16 "	1653F16 "	1723F28 "
1445F10 "	-0-12	1584F80 "	1654F28 "	1724F80 "
1446F48 "		1585 F .40 "	1655F28 "	1725F96 "
1447F12 "	1516F24 " 1517F16 "		1656F 1.60 "	1726 F .96 "
1448F24 "	20272	100/11	1657F70 "	1727F40 "
1449F12 "	10101	10001	1658F80 "	1728F56 "
1450F10 "	10171		1659F40 "	1729F56 "
1451F13 "		10701	1660F ,28 "	1730F20 "
1452F60 "			1661F 2.40 "	1731F40 "
1453F64 "			1662F ,28 "	1732F44 "
1454F72 "	1523F20 " 1524F18 "	10,011111	1663F10 "	1733F36 "
1455F 1.00 "			1664F20 "	1734F48 "
1456F ,14 "	1525F12 " 1526F04 "		1665F12 "	1735F32 "
1457F14 "	1527F06 "	1596F60 " 1597F 24 "	1666F28 "	1736F20 "
1458F ,16 "			1667F ,28 " 1668F 16 "	1737F32 "
1459F20 "		10704 62T	.10	1738F80 "
1460F ,22 "		40//# :bT	1669F16 "	1739F64 "
1461F40 "	10001	10001	1670F20 "	1740F16 "
1462F44 "		20012 :::: ,00	1671F16 "	1741F16 "
1463F56 "	1532F32 " 1533F06 "	10021	1672F 1.60 "	1742F16 "
1464F60 "	1534F 1.00 "		1673F16 "	1743F40 "
1465F48 "	1535F 1.20 "		1674F56 "	1744F60 "
1466F60 "	1536F 1,00 "		1675F56 "	1745F52 "
1467F64 "	1537F80 "		1676F ,72 " 1677F 64 "	1746F20 "
1468F56 "	1538F28 "		101/11	1747F20 "
1469F20 "	1539F16 "	10001 ,12	1070140	1748F36 "
1470F ,26 "	1540F28 "	2007X ,17	107 12	211.2
1471F32 "	1541F48 "	1610F14 per ft. 1611F14 " "	10001	1750F40 "
1472F56 "	1542F32 "	1612F ,14 " "	10011 ,27	1/011
		10121 11	1682F44 "	1752F48 "

No. Duine	No. Price	No. Price	No. Price	No Deter
No. Price				No. Price
1753F\$0.56 Each	1823F\$0.32 Each	1893F\$0.40 Each	1963F\$0.12 Each	2033F\$0.16 Each
1754F64 "	1824F48 " 1825F14 "	107TA (#T	1964F13 " 1965F13 "	2034F12 " 2035F14 "
17551	1826F18 "	1895F48 " 1896F12 "	1966F14 "	2035F14 " 2036F10 "
1756F60 " 1757F60 "	1827F24 "	1897F40 "	1967F14 "	2037F ,14 "
1758F40 "	1828F28 "	1898F16 "	1968F14 "	2038F16 "
1759F08 "	1829F28 "	1899F32 "	1969F16 "	2039F08 "
1760F80 "	1830F32 "	1900F40 "	1970F18 "	2040F10 "
1761F12 "	1831F48 "	1901F32 "	1971F22 "	2041F12 "
1762F48 "	1832F40 "	1902F24 "	1972F28 "	2042F10 "
1763F08 "	1833F40 "	1903F12 "	1973F12 "	2043F10 "
1764F56 "	1834 F 24 "	1904F20 "	1974F20 "	2044F14 "
1765F08 "	1835F24 "	1905F32 "	1975F20 "	2045F12 "
1766F64 "	1836F24 "	1906F20 "	1976F32 "	2046F06 "
1767F08 "	1837F24 " 1838F 20 "	1907F52 "	1977F40 " 1978F 32 "	2047F08 "
17001	10001	1 -001 10	17701	2048F10 " 2049F20 "
1704120	1839F20 " 1840F20 "	1909F36 " 1910F24 "	1979Fi40 " 1980F48 "	2050F08 "
1770F20 " 1771F96 "	1841F20 "	1911F36 "	1981F08 "	2051F10 "
1772F36 "	1842F08 "	1912F48 "	1982F12 "	2052F12 "
1773F36 "	1843F12 "	1913F08 "	1983F14 "	2053F12 "
1774F08 "	1844F14 "	1914F10 "	1984F24 "	2054F28 "
1775F08 "	1845F20 "	1915F14 "	1985F88 "	2055F08 "
1776F80 "	1846 F 20 "	1916F18 "	1986F24 "	2056F12 "
1777F 1.40 "	1847F18 "	1917F20 "	1987 F 32 "	2057F04 "
1778F20 "	1848F04 "	1918F ,24 "	1988F36 "	2058F20 "
1779F40 "	1849F04 "	1919F48 "	1989F36 "	2059F24 "
1780F40 "	1850F08 "	1920F32 "	1990F36 "	2060F32 "
1781F12 "	1851F09 "	1921F40 "	1991F28 "	2061F12 "
1782F ,40 "	1852F10 "	1922F48 "	1992F60 " 1993F 40 "	2062F16 "
17001 1.70	1000112	19201 ,20	1//01	20031
1707120	10071 111	17271 122	17771 ,70	20071
1700110	1855F14 " 1856F16 "	1925F24 " 1926F28 "	1995F40 " 1996F40 "	2065F32 " 2066F20 "
1786F40 " 1787F24 "	1857F16 "	1927F32 "	1997F72 "	2067F60 "
1788F56 "	1858F20 "	1928F ,40 "	1998F48 "	2068F ,28 "
1789F ,16 "	1859F18 "	1929F48 "	1999F48 "	2069F08 "
1790F16 "	1860F22 "	1930F24 "	2000F24 "	2070F16 "
1791F20 "	1861F20 "	1931F32 "	2001F28 "	2071F20 "
1792F56 "	1862F20 "	1932F32 "	2002F ,48 "	2072F08 "
1793F56 "	1863F20 "	1933F32 "	2003F 1.00 "	2073 F 52 "
1794F88 "	1864F20 "	1934F16 "	2004F16 "	2074F
1795F32 "	1865 F 16 "	1935F ,24 "	2005F60 "	2075F06 "
1796F32 "	1866F14 "	1936F28 "	2006F48 "	2076F04 "
1797F16 "	1867F12 "	1937F "	2007F48 " 2008F 24 "	2077F04 "
1798F16 "	1868F12 "	14001	20001 12 1	20/0100
1/77100	100-1 112	19071 10	2007100	2079F52 " 2080F80 "
1000190	1870F10 " 1871F16 "	17701	2010F36 " 2011F36 "	2081 F 1.60 "
1801F48 " 1802F28 "	1872F12 "	1941F56 " 1942F08 "	2011F80 "	2082F08 "
1803F40 "	1873F16 "	1943F80 "	2013F04 "	2083F56 "
1804F48 "	1874F16 "	1944F12 "	2014F05 "	2084F68 "
1805F48 "	1875F ,20 "	1945F28 "	2015F10 "	2085F64 "
1806F20 "	1876F20 "	1946F48 "	2016F06 ''	2086F72 "
1807F48 "	1877F20 "	1947F60 "	2017F07 "	2087F12 "
1808F 2.00 "	1878F20 "	1948F72 "	2018F07 "	2088F12 "
1809F20 "	1879F24 "	1949 F 12 "	2019F10 "	2089F16 "
1810F16 "	1880F28 "	1950F14 "	2020F ,10 "	2090F12 "
1811F56 "	1881F36 " •		2021F14 "	2091F16 "
1812F16 "	1882F ,12 "	1952F04 "	2022 F .00 "	20521 110
1813F48 "	10001	1953F04 "	20201	2043120
10171 1.20	1007112	17571	20271 120	2094124
10101 ,10	10001	17331	2025F32 " 2026F12 "	2095F34 " 2096F20 "
1816F16 " 1817F48 "	1886F16 " 1887F36 "	1956F08 " 1957F09 "	2027F16 "	2097F24 "
1818F56 "	1888F40 "	1958F08 "	2028F08 "	2098F20 "
1819F64 "	1889F60 "	1959F12 "	2029F22 "	2099F12 "
1820F80 "	1890F60 "	1960F12 "	2030F10 "	2100F12 "
1821F20 "	1891F48 "	1961F12 "	2031F10 "	2101F32 "
1822F20 "	1892F40 "	1962F10 "	2032F12 "	2102F12 "

	37. D.*	N D 1	3.7 D.	37 75 1
No. Price	No. Price	No. Price	No. Price	No. Price
2103F\$0.20 Each	2173F	2243F\$0.12 Each	2313F\$0.26 Each	2383F\$0.16 Each
2104F12 "	2174F72 each	2244F16 " 2245F 32 "	2314F28 " 2315F 30 "	2384F64 "
41031 114	- 11 J 1 1 T J	22 104 10b	20101	2385 F 72 " 2386 F 72 "
2106F28 " 2107F18 "	2176F32 " 2177F26 "	2246F24 " 2247F14 "	20101 120	20002 172
2108F32 "	2178F30 "	2248F10 "	2317F26 " 2318F24 "	2387F80 " 2388F20 "
2109F24 "	2179F16 "	2249F13 "	2319F16 "	2389F16 "
2110F12 "	2180F16 "	2250F13 "	2320F24 "	2390F14 "
2111F12 "	2181F12 "	2251F24 "	2321F20 "	2391F60 "
2112F04 "	2182 F08 "	2252F12 "	2322F12 "	2392 F 68 "
2113F ,05 "	2183F24 "	2253F20 "	2323F08 "	2393 F 44 "
2114F05 "	2184F20 " 2185F 16 "	2554F16 "	2324F36 "	2394 F 52 "
21131 107	21032	2255F20 " 2256F 48 "	2325F20 " 2326F 12 "	2395F60 "
2116F05 " 2117F08 "	2186F12 " 2187F04 "	2256F48 " 2257F16 "	.12	2396F56 " 2397F64 "
2118F08 "	2188F08 "	2258F18 "	2327F16 " 2328F20 "	2397 F .64 " 2398 F .80 "
2119F08 "	2189F Ø8 "	2259F72 "	2329F28 "	2399F20 "
2120F09 "	2190F08 "	2260F40 "	2330F28 "	2400F40 "
2121 F "	2191F10 "	2261F 1.12 "	2331F40 "	2401F48 "
2122 F .48 "	2192 F 12 "	2262 F 24 "	2332F40 "	2402F56 "
2123F56 "	2193F05 "	2263 F 24 "	2333 F ,,14 "	2403F ,60 "
2124F56 "	2194F06 "	2264F24 "	2334F12 "	2404F12 "
2125F64 " 2126F 12 "	2195F09 " 2196F 28 "	2265F20 "	2335F28 "	2405F40 "
2126F12 " 2127F16 "	2196F28 " 2197F20 "	2266F24 " 2267F 20 "	2336F24 " 2337F 16 "	2406F24 " 2407F 32 "
2128F20 "	2198F24 "	2267F20 " 2268F16 "	2337F16 " 2338F16 "	2 1012 ,52
2129F12 "	2199F04 "	2269F20 "	2339F20 "	2408F ,40 " 2409F ,32 "
2130F ,32 "	2200F04 "	2270F36 "	2340F20 "	2410F20 "
2131F48 "	2201F04 "	2271F12 "	2341F20 "	2411F20 "
2132F60 "	2202F09 "	2272F08 "	2342F08 "	2412F48 "
2133F24 "	2203 F 28 "	2273F12 "	2343F08 "	2413F24 "
2134F36 "	2204F ,24 "	2274F40 "	2344F12 per ft.	2414F24 "
2135F40 " 2136F 20 "	2205F28 " 2206F 32 "	2275F32 "	2345F16 " "	2415F08 "
# 100 £ 1 120	.02	2276F ,36 " 2277F 48 "	2346F12 " "	2416F36 "
2137F32 " 2138F32 "	2207F24 " 2208F16 "		2347F28 each 2348F12 per ft.	2417F24 " 2418F 08 "
2139F28 "	2209F ,24 "	2278F24 " 2279F12 "	2348F12 per ft. 2349F12 " "	2418F08 " 2419F48 "
2140F40 "	2210F28 "	2280F32 "	2350F12 " "	2420F72 "
2141F28 "	2211F05 "	2281F40 "	2351F40 each	2421F24 "
2142F12 "	2212F24 "	2282F48 "	2352F56 "	2422F24 "
2143F12 "	2213F36 "	2283F ,24 "	2353F80 "	2423F24 "
2144F20 " 2145F 28 "	2214F16 "	2284 F ,28 "	2354F64 "	2424 F 48 "
2145F28 " 2146F20 "	2215F10 " 2216F 08 "	2285F28 " 2286F 32 "	2355F88 "	2425F36 "
2147F ,14 "	2216F08 " 2217F08 "	22001 ,02	2356F ,28 " 2357F 1 12 "	2426F48 " 2427F 60 "
2148F12 "	2218F10 "	2287F24 " 2288F16 "	2357F 1.12 " 2358F 1.28 "	2427F ,60 " 2428F 1.00 "
2149F ,20 "	2219F14 "	2289F10 "	2359F20 "	2429F16 "
2150F08 "	2220F30 "	2290F24 "	2360F28 "	2430F80 "
2151F12 "	2221F18 "	2291F20 "	2361F36 "	2431F08 "
2152F24 "	2222F20 "	2292F12 "	2362 F 32 "	2432F12 "
2153F32 " 2154F08 "	2223F28 " 2224F 14 "	2293F18 "	2363F12 "	2433F16 "
2154F08 " 2155F08 "	2224F14 " 2225F24 "	2294F ,08 " 2295F 24 "	2364F ,12 "	2434F20 "
2156F08 "	2226F32 "		2365F12 " 2366F 12 "	2435F08 "
2157F08 "	2227F20 "	2296F16 " 2297F32 "	2366F12 " 2367F16 "	2436F20 " 2437F48 "
2158F10 "	2228F20 "	2298F28 "	2368F14 "	2437F48 " 2438F80 "
2159F11 "	2229F ,24 "	2299F28 "	2369F24 "	2439F24 "
2160F08 "	2230F28 "	2300F20 "	2370F08 "	2440F08 "
2161F09 "	2231F16 "	2301 F ,20 "	2371F16 "	2441F24 "
2162F10 " 2163F08 "	2232F ,08 "	2302F28 "	2372F08 "	2442F12 "
2163F08 " 2164F16 "	2233F10 " 2234F 14 "	2303F16 " 2304F 12 "	2373F16 "	2443F18 "
2165F08 "	2234F14 " 2235F18 "	20012	2374F40 " 2375F16 "	2444F12 "
2166F12 "	2236F ,20 "	2305F12 " 2306F16 "	2375F16 " 2376F16 "	2445F24 " 2446F24 "
2167F08 "	2237F28 "	2307F28 "	2377F20 "	2446F24 " 2447F24 "
2168F10 "	2238F10 "	2308F16 "	2378F64 "	2448F32 "
2169F12 "	2239F40 "	2309F16 "	2379F32 "	2449F24 "
2170F ,16 "	2240F12 "	2310F20 "	2380F16 "	2450F12 "
2171F16 per ft. 2172F20 " "	2241F12 "	2311F20 "	2381F16 "	2451F12 "
	2242F16 "	2312F20 "	2382F ,16 "	2452F24 "

				NT District
No. Price	No. Price	No. Price	No. Price	No. Price
2453F\$0.60 Each	2523F\$0.20 Each	2593F\$0.32 Each	2663F\$0.40 Each	2729F\$0.24 Each
2454F16 "	2524F40 "	2594F48 "	2664F56 "	2730F24 " 2731F 32 "
2455F32 "	2525F60 "	2595F60 "	2665F24 "	21011
2456F36 "	2526F16 "	2596F32 "	2000102	2/321
2457F48 "	2527F20 "	2597F48 "	20071 170	2733F48 " 2734F60 "
2458F24 "	2528F24 "	2598F56 "	2000120	2735F56 "
2459F48 "	2529F 1.36 "	2399F20	2669F40 " 2670F12 "	2736F56 per pair
2460F48 "	2530F20 "	2000F52	2671F52 "	2737F56 " "
2461F04 "	2331124	2601F56 " 2602F10 "	2672F72 "	2738F80 " "
2402F00	2532F40 " 2533F06 "	2603F20 "	2673F36 "	2739F96 " "
24031 100	2534F36 "	2604F32 "	2674F72 "	2740F32 " "
2464F10 " 2465F12 "	2535F48 "	2605F14 "	2675F 1.08 "	2741F32 " "
2466 F 12 "	2536F64 "	2606F20 "	2676F32 per turning	2742F32 " " " 2743F 32 " "
2467F16 "	2537F16 "	2607F24 "	2677F40 " "	2/431 302
2468F20 "	2538F12 "	2608F14 "	2070F 352	2744F40 " " 2745F48 " "
2469F22 "	2539F08 "	2609F24 "	2019140	2746F48 " "
2470F24 "	2540F08 "	2010150	2680F24 " " " 2681F40 " "	2747F48 " "
2471F32 "	2541F06 "	20111 100	2682F40 " "	2748F08 each
2472 F 32 "	2542F04 "	20121	2683F48 " "	2749F16 "
2473F40 "	2543F40 "	2613F48 " 2614F88 "	2684F24 " "	2750F28 "
2474130	2544F30 " 2545F24 "	2615F 1.20 "	2685F40 " "	2751F40 "
27/JI10	2546F13 "	2616F40 "	2686F28 "	2752F32 "
2476F20 " 2477F20 "	2547F09 "	2617F80 "	2687F20 " "	2753F40 "
2478F18 "	2548F06 "	2618F20 "	2688F16 per pair	2754F ,40 "
2479F16 "	2549F36 "	2619F32 "	2689F32 per turning	21331 ,70
2480F13 "	2550F48 "	2620F48 "	2690F32 " " 2691F 24 " "	21301 112
2481F13 "	2551F64 "	2621F32 "	20711	2757F40 " 2758F28 "
2482 F 13 "	2552 F 14 "	2622F48 "	2692F48 per leg,	2759F32 "
2483F10 "	2553F18 "	20231 ,70	4 cast per leg 2693F40 per leg,	2760F08 "
2484F08 "	2554F24 " 2555F 10 "	20271	2 cast per leg	2761F12 "
2403F1U	23331 ,10	2625F20 " 2626F28 "	2694F48 per leg,	2762F12 "
2400104	2556F08 " 2557F16 "	2627F40 "	2 cast per leg	2763F16 "
2487F05 " 2488F07 "	2558F12 "	2628F56 "	2695F40 per leg,	2764 F 40 "
2489F07 "	2559F40 "	2629F80 "	2 cast per leg	2765F08 "
2490F07 "	2560F56 "	2630F20 "	2696F24 per turning	2766F48 "
2491F08 "	2561F64 "	2631F24 "	2697F12 " "	21011
2492F12 "	2562F16 "	2632 F 32 "	2090F 124	2768F12 " 2769F16 "
2493F12 "	2563F24 "	2633F28 "	20771 121	2770F08 "
2494F12 "	2564F32 "	2634F48 "	2700F40 " " 2701F32 " "	2771F08 "
2495F08 "	2565F40 "	20031	2701F40 " "	2772F08 "
2496F06 "	2300120	2636F16 " 2637F16 "	2703F48 " "	2773F20 "
2497107	2567F32 " 2568F40 "	2638F24 "	2704F40 " "	2774F20 "
2498F04 " 2499F05 "	2569F04 "	2639F20 "	2705F48 " "	2775F24 "
2500F06 "	2570F16 "	2640F20 "	2706F32 " "	2776F28 "
2501F08 "	2571F14 "	2641F16 "	2707F32 " "	2777F28 "
2502F04 "	2572F32 "	2642F12 "	2708F24 " " "	21101
2503F05 "	2573F24 "	2643F16 "	27091	2779F20 " 2780F20 "
2504F06 "	2574F16 "	2644F28 "	2710F12 each	2781F20 "
2505F07 "	2575F12 "	2043110	2711F16 " 2712F08 "	2782F32 "
2506F05 "	2576F20 " 2577F 28 "	2646 F 24 "	2713F12 "	2783F40 "
2507F06 "	23111 ,20	2647 F 16 " 2648 F 32 "	2714F16 "	2784F28 "
23001	23101	2649F28 "	2715F28 "	2785 F 28 "
2509F09 " 2510F08 "	2579F56 " 2580F72 °"	2650F28 "	2716F ,16 "	2786F32 "
2511F09 "	2581F24 "	2651F40 "	2717F28 "	2787 F 48 "
2512F20 "	2582F32 "	2652F16 "	2718F24 "	2788F24 "
2513F08 "	2583F40 "	2653F32 "	2719F16 "	21071 127
2514F12 "	2584 F 20 "	2654F32 "	2720F20 " 2721F 28 "	2190120
2515F14 "	2585 F 28 "	2655F60 "	2/211	2791740
2516F18 "	2586F34 "	2656F12 " 2657F 20 "	2722F28 per turning	2792F04 "
2517F12 "	2587F28 "	2037120	2723F16 per it. 2724F04 center only	
2518F12 " 2510F 14 "	2588F40 " 2580F 56 "	2030102	2725F16 per ft.	2795F28 "
23171 IT	230 71	2659F08 " 2660F14 "	2726F04 center only	
2520F18 " - 2521F40 "	2590F16 " 2591F24 "	2661F16 "	2727F24 per ft.	2797F32 per pair
2522F18 "	2592F36 "	2662F32 "	2728F04 center only	2798F ,48 each

No. Price	No. Price	No. Price	No. Price	No. Price
2799F\$0.20 Each	2906F\$0.12 Each	2976FS0.40 Each	3046F\$0.08 Each	3116F\$0.24 Each
2800F16 "	2907F16 "	2977F14 "	3047F32 per pair	3117F28 "
2801F24 " 2802F 43 "	2908F40 " 2909F 16 "	2978F16 " 2970F 28 "	3048F64 " " 3049F 72 " "	3118F20 per pair
20021	2 .0 .2	2 7 2 ,20	001.4	011/11:11:1
2803F00 " 2804F96 per pair	2910F24 " 2911F40 "	2980F48 " 2981F24 per pair	3050F80 " " 3051F64 " "	3120F40 " " 3121F28 each
2805F48 each	2912F60 "	2982F56 each	3052F80 " "	3122F ,20 "
2806F48 per pair	2913F48 "	2983F12 "	3053F32 each	3123F20 "
2807F40 each	2914F40 "	2984F08 "	3054F ,40 "	3124F04 "
2808F16 "	2915F48 "	2985F16 "	3055F32 per pair	3125F05 "
2809F20 "	2916F ,48 "	2986F18 "	3056F32 " "	3126F0o "
2810F08 "	2917F08 "	2987F04 "	3057F40 " "	3127F08 "
2811F08 "	2918F12 per pair	2988F06 "	3058F40 " "	3128 F 08 "
2812F16 "	2919F24 " "	2989F08 "	3059F44 " "	3129F10 "
2813F32 "	2920F32 " "	2990F20 "	3060F12 each	3130F72 per pair
2814F32 "	2921F48 " "	2991F16 "	3061F12 "	3131F ,80 " "
2815F20 "	2922F16 " "	2992F20 "	3062F12 "	3132F20 " "
2816F16 per pair	2923F24 " " 2924F 16 " "	2993F28 "	3063F12 " 3064F 14 "	3133F12 each
20172	2 2 /2 120	2994F32 " 2995F40 "	00011	3134F06 " 3135F 08 "
2818F16 " " 2819F16 " "	2925F04 each 2926F08 "			01001
2820F20 " "	2927F05 "	2996F48 " 2997F12 "	3066F20 " 3067F28 "	3136F12 " 3137F80 "
2821F20 " "	2928F24 "	2998F12 "	3068F32 "	3138F ,96 "
2822F60 each	2929F12 "	2999F12 "	3069F48 "	3139F 1.60 "
2823F64 per pair	2930F12 "	3000F20 "	3070F ,48 per pair	3140F16 "
2824F24 " "	2931F40 "	3001F ,32 "	3071F48 " "	3141F24 "
2825F48 " "	2932F48 "	3002F40 "	3072F48 " "	3142F32 "
2825½F .48 " "	2933F80 "	3003F48 "	3073F48 " "	3143F12 "
2864F20 each	2934F28 "	3004F24 per pair	3074F48 " "	3144 F ,24 "
2865F20 "	2935F40 "	3005F ,24 " "	3075F56 " "	3145F64 per pair
2866F32 "	2936F48 "	3006F20 each	3076 F 56 " "	3146F 1.20 " "
2867F32 "	2937F16 "	3007F32 "	3077F ,56 " "	3147F28 each
2868F36 "	2938F16 " 2039F - 08 "	3008F40 "	3078F64 " "	3148F48 "
20041	2 .0 / 2	3009F32 "	3079F80 " " 3080F 80 " "	3149F72 " 3150F 16 "
20/0102	2 - 101 100	3010F12 per pair 3011F 12 " "		
2871F48 " 2872F40 "	2941F40 " 2942F20 "	3011F12 " " 3012F ,12 " "		01311
2873F40 "	2943F20 "	3013F12 each	3082F ,96 " " 3083F 1.04 " "	3152F40 " 3153F16 "
2874F32 "	2944F 24 "	3014F16 "	3084F ,60 each	3154F28 "
2875F36 "	2945F 32 "	3015F20 "	3085F72 "	3155F40 "
2876F32 "	2946F12 "	3016F32 per pair	3086F 1.12 "	3156F48 per pair
2877F12 "	2947F12 "	3017F36 " "	3087F10 "	3157F20 each
2878F64 "	2948F32 "	3018F56 " "	3088F12 "	3158F ,56 per pair
2879F32 "	2949F ,32 "	3019F24 " "	3089 F 16 "	3159F96 " "
2880F28 "	2950F48 "	3020F36 " "	3090F16 "	3160F32 each
2881F40 "	2951F ,12 "	3021F28 each	3091F28 "	3161F48 "
2882F48 "	2052F32 per pair	3022F28 "	3092F48 "	3162 F 64 "
2883F ,60 "	2953F32 each	3023F32 "	3093F ,60 "	3163F16 "
20071	2954F60 " 2955F .64 "	3024F40 " 3025F 60 "	3094F16 " 3095F 32 "	3164F24 "
20031 170	2955F04 " 2956F48 "	00202:::: ::00	00.01	3165F40 " 3166F56 "
2886F24 " 2887F12 "	2957F64 per pair	3026F72 " 3027F16 "	3096F56 " 3097F60 "	3166F56 " 3167F16 "
2888F24 "	2958F24 each	3028F ,24 "	3098F68 "	3168F28 "
2889F28 "	2959F28 "	3029F32 "	3099F 1.00 "	3169F "30 "
2890F28 "	2960F56 "	3030F ,40 "	3100F40 "	3170F10 "
2891F40 "	2961F40 "	3031F ,44 "	3101F48 "	3171F12 "
2892F ,08 "	2962F12 "	3032F48 "	3102F ,60 "	3172F10 "
2893F08 "	2963F16 "	3033F72 "	3103F40 "	3173F32 "
2894F ,08 "	2964F08 "	3034F48 "	3104F72 "	3174F12 "
2895F12 " 2896F 12 "	2965F ,48 "	3035F32 per pair	3105F 1.00 "	3175 F ,48 "
2070112	2966F ,12 "	3036F48 each	3106F12 "	3176F60 "
20 · 12 · · · · · · · · · · · · · · · · ·	2967F ,32 "	3037F32 "	3107F16 "	3177F16 "
2898F40 " 2899F20 "	2968F16 per pair	3038F40 " 3030F 60 "	3108F ,20 per pair	3178F 1.12 "
2900F24 "	2969F16 " " 2970F32 " "	3039F60 " 3040F76 "	3100F48 " " 3110F56 " "	317 º F48 " 318 º F 1.20 "
2901F28 "	2971F40 each	3040F96 "	3111F ,24 " "	3181F10 "
2902F40 "	2972F56 "	3042F12 "	3112F28 " "	3182F ,20 "
2903F08 "	2973F	3043F12 "	3113F40 each	3183F42 "
2904F10 "	2974F20 "	3044F20 "	3114F ,48 "	3184F00 "
2905F12 "	2975F ,24 "	3045F12 per pair	3115F20 "	3185F72 "

No. Price	No. Price	No. Price	No. Price	No. Price
3186F\$0.60 Each	3256F\$0.56 Per Pair	3326F\$0.12 Each	3396F\$1.20 Each	3466F\$0.48 Each
3187F32 per pair	3257F32 each	3327F12 "	3397F28 "	3467F32 "
3188F64 " "	3258F40 "	3328F24 per pair	3398F36 "	3468F48 "
3189F08 each	3259F28 "	3329F24 " " "	3399F56 "	3409107
3190F12 "	3260F20 per pair	3330F08 each	3400F80 per pair	3470F16 " 3471F28 "
3191F12 "	3261F60 each	3331F ,40 per pair	3401F 1.52 " " 3402F88 each	3472F36 "
3192F28 "	3262F32 "	3332F32 each	3403F52 "	3473F48 "
3193F 132	3263F16 " 3264F32 "	3333F44 " 3334F24 "	3404F32 per pair	3474F20 per pair
3194F32 " 3195F40 "	3265F32 "	3335F24 "	3405F20 each	3475F28 each
3196F60 "	3266F 1.20 "	3336F28 "	3406F20 "	3476F32 "
3197F88 "	3267F36 "	3337F32 "	3407F80 per pair	3477F32 "
3198F64 per pair	3268 F 08 "	3338 F 36 "	3408F20 each	57101 ITO
3199F16 each	3269 F 96 "	3339F ,48 per pair	3409F24 per pair 3410F 1.36 each	3479F28 " 3480F40 "
3200F20 "	3270F12 "	3340F40 each	3411F08 "	3481F24 per pair
02011	3271F20 " 3272F28 "	3341F96 " 3342F200 "	3412F60 "	3482F32 " "
3202F40 " 3203F24 "	3273F36 "	3343F32 "	3413F20 "	3483F32 " "
3204F60 "	3274F36 "	3344F 1.36 "	3414F28 "	3484 F 24 " "
3205F28 "	3275F44 "	3345F20 "	3415F40 "	3485F 32 " "
3206F32 "	3276 F 20 "	3346F32 "	3416F56 "	3400124
3207F20 "	3277F24 "	3347F60 "	3417F08 "	3487F28 " " 3488F32 " "
3208F24 per pair	3278F32 "	3348F 1.52 " 3340F 24 "	3418F72 per pair 3419F16 each	3489F40 " "
3209F12 each	3279F36 "	001.2	3420F32 per pair	3490F48 " "
3210F40 " 3211F 40 "	3280F36 " 3281F12 "	3350F48 per pair 3351F12 each	3421F20 " "	3491F12 each
3211F40 " 3212F08 "	3282F16 "	3352F32 per pair	3422F80 " "	3492F12 "
3213F16 "	3283F16 "	3353F20 each	3423F20 each	3493F24 "
3214F12 "	3284F28 "	3354F28 "	3424 F 24 "	3494F48 " 3405F 40 "
3215F16 "	3285 F 32 "	3355 F 32 "	3425F28 " 3426F 40 "	34731
3216F20 "	3286F28 per pair	3356F12 "	0 T2 0 I	3496F48 " 3497F88 "
3217F08 "	3287F20 each	3357F12 "	3427F24 " 3428F40 "	3498F12 "
3218F92 "	3288F20 "	3358F12 " 3359F20 "	3429F48 "	3499F44 "
3219F ,12 per pair 3220F ,36 each	3289F20 " 3290F "	3360F32 "	3430F32 "	3500F12 "
3221F32 per pair	3291F36 "	3361F40 "	3431F40 "	3501F12 "
3222F44 each	3292F16 "	3362F48 "	3432 F 72 "	3502F20 "
3223F20 "	3293F16 "	3363 F 72 "	3433F56 per pair	33031 124
3224F32 "	3294F48 "	3364F 1.40 "	J-7J-TI 1-TO	3504F80 " 3505F20 "
3225F20 "	3295F20 "	3365F40 per pair	3435F40 " " 3436F36 " "	3506F12 "
3226F12 "	3296F16 " 3297F64 "	3366F64 " " 3367F48 each	3437F48 " "	3507F48 per pair
3227F20 per pair 3228F24 " "	3298F24 "	3368F56 "	3438F48 " "	3508F64 " "
3229F28 " "	3299F24 "	3369F 1.12 "	3439F56 each	350°F24 " "
3230F12 each	3300F32 per pair	3370F 2.00 "	3440F56 "	3510F32 " " 3511F 24 " "
3231F12 "	3301F40 " "	3371 F 64 "	3441F56 " 3442F 64 "	JJ111 12T
3232F12 "	3302F40 " "	3372F88 "	01122	3512F16 " " 3513F08 cach
3233F32 "	3303F12 each	33731 1.00	3443F80 " 3444F32 per pair	3514F08 "
3234F12 " 3235F08 "	3304F20 " 3305F20 "	3374F 1.84 " 3375F32 "	3445F40 " "	3515F24 "
3235F08 " 3236F20 per pair	3306F40 "	3376F72 "	3446F56 " "	3516F08 "
3237F06 each	3307F32 "	3377F 1.36 "	3447 F 64 " "	3517F48 per pair
3238F24 "	3308F48 "	3378F88 "	3448F32 " "	3518F12 each
3239F24 "	33 0 9 F 60 "	3379F12 "	3449F44 each	3519F24 " 3520F28 "
3240F28 "	3310F48 per pair	3380F20 "	3450F48 " 3451F80 "	3520F12 "
3241F32 " 3242F 16 "	3311F24 " " 3312F 32 " "	3301121	3452F48 per pair	3522F08 "
3242F16 " 3243F24 "	3312F32 " " 3313F48 " "	3382F20 " 3383F24 "	3453F80 " "	3523F16 "
3244F32 "	3314F24 " "	3384F40 "	3454F08 each	3524F20 per pair
3245F08 "	3315F28 " "	3385F40 "	3455 F 08 "	3525F24 each
3246F24 per pair	3316F32 " "	3386 F 56 "	3456F08 "	3526F60 "
3247F80 " "	3317F24 " "	3387F08 "	3457F10 "	3527F72 " 3528F20 "
3248F40 each	3318F ,32 " "	3388F16 "	34301	3529F28 "
3249F48 "	3319F40 " " 3320F 24 " "	33071 130	3459F48 " 3460F64 "	3530F40 "
3250F32 per pair 3251F48 each	3320F24 " " 3321F40 " "	3390F20 " 3391F16 "	3461F60 "	3531F08 "
3252F56 per pair	3322F48 " "	3392F16 "	3462F80 "	3532F08 "
3253F40 each	3323F56 " "	3393F40 "	3463F16 "	3533F12 "
3254F48 per pair	3324F 1.20 " "	3394F60 "	3464F24 "	3534F20 "
3255F56 " "	3325F 1.60 " "	3395F56 "	3465F40 "	3535F28 "

No. Price	No. Price	No. Price	No. Price	No. Price
	3606F\$0.20 Each	3676F\$0.52 Each	3746F\$0.22 Each	3816F\$0,44 Each
3536F\$0.40 Each	3607F24 "	3677F 1.04 per pair	3747F28 "	3817F32 per pair
3537F64 " 3538F16 per pair	3608F36 "	3678F48 " "	3748F22 "	3818F48 " "
3539F32 " "	3609F28 "	3679F56 " "	3749F28 "	3819F56 " "
3540F 32 " "	3610F48 "	3680F68 each	3750F16 per pair	3820F56 " "
3541F40 each	3611F24 "	3681F72 "	3751F24 " "	3821F48 " "
3542F32 "	3612 F 04 "	3682F24 "	3752 F 28 " "	3822 F 40 each
3543F32 "	3613F04 "	3683F40 "	3753F32 " "	3823F ,40 "
3544F12 "	3614F52 "	3684F32 "	3754F16 each	3824F48 per pair
3545F60 "	3615F88 "	3685F20 " 3686F 24 "	3755F22 " 3756F 30 "	3825F12 each
3546F04 "	3616F56 " 3617F80 "	3686F24 " 3687F32 "	3756F30 " 3757F12 "	3826F16 per pair .3827F32 " "
334/II/2	3618F08 "	3688F40 "	3758F16 "	3828F ,24 " "
3548F72 " 3549F56 "	3619F08 "	3689F24 "	3759F20 "	3829F24 " "
3550F40 "	3620F12 per pair	3690F40 "	3760F32 "	3830F32 " "
3551F48 "	3621F16 " "	3691F48 "	3761F24 "	3831 F .32 " "
3552F16 "	3622F40 each	3692F10 "	3762 F 32 per pair	3832 F 32 " "
3553F16 "	3623F48 "	3693F12 "	3763F12 each	3833F32 " "
3554F16 "	3624F40 per pair	3694F12 "	3764F16 "	3834F40 " "
3555F16 "	3625F48 " "	3695F20 "	3765F20 " 3766F 32 "	3835F52 each
3556F16 "	3626F56 " "	3696F12 " 3697F 16 "	01002	30301 1/2
3557F16 "	3627F ,56 each	307/110	07071	30371
3330F W2	3628F64 " 3629F20 "	3698F24 " 3699F40 "	3768F06 " 3769F06 "	3838F ,80 " 3839F64 "
3559F48 " 3560F08 per pair	3630F16 "	3700F48 "	3770F06 "	3840F80 "
3561F40 " "	3631F36 "	3701F28 "	3771F08 "	3841F80 "
3562F48 " "	3632F60 "	3702 F .28 "	3772F08 "	3842F72 "
3563F52 " "	3633F76 "	3703F24 "	3773 F10 "	3843 F 80 "
3564F56 " "	3634 F 24 "	3704F20 "	3774F06 "	3844F60 "
3565F56 " "	3635 F 24 per pair	3705F20 "	3775F08 "	3845 F 60 "
3566F60 '' "	3636F32 " "	3706F12 "	3776F08 "	3846F64 " 3847F 48 "
3567F64 " "	3637F36 each	3707F24 " 3708F 36 "	3111100	JUT / 1
3303F	3638F60 "	07001	31101	30701
3560F32 each	3639F56 per pair 3640F88 " "	370°F10 " 3710°F12 "	3779F28 " 3780F36 "	3849F12 per pair 3850F16 " "
3570F12 " 3571F11 "	3641F96 " "	3711F16 "	3781F24 "	3851F20 " "
3572F08 "	3642F12 each	3712F24 "	3782F32 "	3852F24 " "
3573F16 per pair	3643F ,32 per pair	3713F16 "	3783F28 "	3853F32 " "
3574F16 " "	3644F56 " "	3714F28 "	3784F28 "	3854F28 each
3575F24 " "	3645F56 each	3715 F 20 "	3785F28 "	3855 F .28 "
3576F16 " "	3646F24 per pair	3716F28 "	3786F ,40 per pair	3856F ,40 "
3577F64 " "	3647F40 " " 3648F .48 " "	3717F16 "	3787F48 " " 3788F 64 " "	3857F48 " 3858F 16 "
3578F28 each	3648F48 " " 3649F48 eacn	3710127	01001	3858F16 " 3859F20 "
3579F40 per pair 3580F56 " "	3650F ,56 "	3719F14 " 3720F14 "	3789F40 " " 3790F20 " "	3860F24 "
3581F32 " "	3651F64 "	3721F24 "	3791F48 " "	3861F36 "
3582F80 " "	3652F12 "	3722F32 per pair	3792F24 " "	3862F48 "
3583F64 " "	3653F 1.44 per pair	3723F ,24 " "	3793F64 " "	3863 F 24 "
3584F72 " "	3654F24 each	3724F24 " "	3794F32 " "	3864 F .36 "
3585F60 each	3655F12 "	3725F32 each	3795F32 " "	3865F44 "
3586F64 per pair	3656F12 "	3726 F 32 "	3796F28 " "	3866F28 " 3867F 40 "
3587F64 " "	3657F20 " 3658F 40 "	3727 F 32 " 3728 F 36 "	3797F32 each	0001110
3588F40 each 3589F40 "	00001	3728F36 " 3729F32 per pair	3798F10 " 3799F32 per pair	3868F48 " 3869F08 "
3590F40 "	3659F56 per pair 3660F80 " "	3730F40 " "	3800F ,40 each	3870F08 "
3591F ,36 "	3661F08 each	3731F40 " "	3801F20 "	3871F08 "
3592F20 "	3662F12 "	3732F44 each	3802F40 "	3872F12 "
3593F32 "	3663F ,20 "	3733F16 "	3803F28 "	3873 F ,16 "
3594 <u>F</u> 32 "	3664F32 per pair	3734F16 "	3804F32 "	3874F08 "
3595F ,24 "	3665F ,24 each	3735F24 "	3805F ,32 per pair	3875F48 "
3596F32 per pair	3666F32 "	3736F32 "	3806F20 each	3876F64 "
007/11	3667F24 per pair	3737F64 per pair	3807F28 " 3808F 32 "	3877F64 per pair
3598F32 " " 3599F48 " "	3668F08 " 3669F12 "	3738F24 each 3739F40 "	00001	3878F16 each 3879F28 "
3600F48 each	3670F12 "	3740F80 per pair	3809F ,20 " 3810F ,28 "	3880F ,32 "
3601F96 "	3671F60 "	3741F12 each	3811F44 "	3881F40 "
3602F24 per pair	3672F32 per pair	3742F12 "	3812F48 "	3882F48 "
3603F32 " "	3673F32 " "	3743F16 "	3813F40 "	3883F12 "
3604F12 each	3674F48 " "	3744F16 "	3814 F 48 "	3884F16 "
3605F20 "	3675F 1.20 " "	3745 F 20 "	3815F48 "	3885F10 "

N. D. C.	NIa Dries	No. Price	No. Price	No. Price
No. Price	No. Price		4096F\$0.08 Each	4166F\$0.56 Each
3886F\$0.12 Each	3956F\$0.40 Each	4026F\$0.40 Each	4097F09 "	4167F64 "
3887F08 "	3957 F .36 "	4027F24 " 4028F32 "	4098F10 "	4168F80 "
3888F28 per pair	3958F40 " 3959F48 "	4029F56 "	4099F12 "	4169F48 "
.24 each 3890F32 "	3960F56 "	4030F40 "	4100F14 "	4170F80 "
	3961F12 "	4031F88 "	4101F28 "	4171F40 ≈
3891F08 " 3892F10 "	3962F14 "	4032F28 "	4102F32 "	4172F48 **
3893F64 "	3963F16 "	4033F44 "	4103F44 "	4173F72 *
3894F32 per pair	3964F24 "	4034F64 "	4104F36 "	4174F28 **
3895F48 " "	3965F32 "	4035F28 "	4105F48 "	4175F24 **
3896F32 each	3966F40 "	4036F28 "	4106F60 "	4176F24 ⁶⁷
3897F52 " .	3967F24 "	4037F48 "	410/1124	44774
3898F10 "	3968F24 "	4038F60 "	4100120	4178F64 " 4179F24 "
3899F14 "	3969F12 "	4039F12 per ft.	4109F28 " 4110F12 "	4180F24 "
3900F40 "	J9/01 10	4040F12 " " 4041F20 each	4111F24 "	4181F36 "
39011	39/11	4042F28 "	4112F32 "	4182F16 "
39021	3972F24 " 3973F28 "	4043F40 "	4113F24 "	4183F24 "
3903F16 " 3904F08 "	3974F32 "	4044F28 "	4114F32 "	4184F36 "
3905F12 "	3975F64 "	4045F32 "	4115F40 "	4185F16 **
3906F16 "	3976F96 "	4046F08 "	4116F48 "	4186F36
3907F20 per pair	3977F06 "	4047F20 ' '	4117F36 "	4187F52 **
3908F24 " "	3978F08 "	4048F28 "	4118F48 "	4188F96 **
3909F28 " "	3979F12 "	4049F12 "	4119F60 "	41091 1.20
3910F32 each	3980F18 "	4050F24 "	4120F56 "	T1701TO
3911F16 "	3981F28 "	4051F40 "	4121F28 "	71711 120
3912F48 "	3982 F	4052F16 "	4122150	4192F28 " 4193F56 "
3913F08 "	3983F60 "	4033120	4123170	4194F72 "
3914F06 "	3984F56 per pair	4034110	41241 ,20	4195F88 "
3915F16 "	39031	40331	4125F32 " 4126F44 "	4196F20 "
3916F28 per pair	3 -00110	4056F32 " 4057F44 "	4127F24 "	4197F24 "
391/1	3987F48 " " 3988F12 each	4058F36 "	4128F36 "	4198F32 "
3918F12 each 3919F12 "	3989F20 "	4059F52 "	4129F44 "	4199F06 "
3920F16 "	3990F28 "	4060F88 "	4130F28 "	4200F06 "
3921F28 "	3991F36 "	4061F60 "	4131F48 "	4201F08 "
3922F40 "	3992F60 "	4062F 1.12 "	4132F64 "	4202F10 "
3923F36 "	3993F88 "	4063F16 "	4133F16 "	4203F12 "
3924F12 per pair	3994F12 "	4064F28 "	4134 F 28 "	4204F20 "
3925F16 " "	3995F20 "	4065F32 "	4135F40 "	4203120
3926F24 each	3996F32 "	4066F48 "	4130130	4206F32 " 4207F48 "
3927F24 "	3997F16 "	4067F20 "	4137100	4208F04 "
3928F32 "	J9901 12T	4068F80 per pair	4138F64 " 4139F96 "	4209F06 "
3929110	34791 134	4069F24 each 4070F08 "	4140F04 "	4210F08 "
3930120	4000F16 " 4001F20 "	4071F10 "	4141F04 "	4211F08 "
39311	4001F32 "	4072F20 "	4142F06 "	4212F12 "
3932F48 " 3933F20 "	4003F12 "	4073F28 "	4143F20 "	4213F16 "
3934F28 "	4004 F 20 "	4074F32 "	4144F24 "	4214F32 "
3935F36 "	4005F28 "	4075F08 "	4145F28 "	4215F16 "
3936F20 "	4006 F 20 "	4076F08 "	4146 F 40 "	4216F20 " 4217F 04 "
3937F36 "	4007F32 "	4077 F 24 "	4147F08 "	721/107
3938F28 "	4008F40 "	4078F16 "	4148F04 "	42101
3939F44 "	4009F60 "	40/9F24	4149100	4219F00
3940F52 "	4010F28 "	4080F28 "	4150F10 "	4220F07 ** 4221F08 **
3941F24 "	4011F68 " 4012F 48 "	TU011 170	41311	4222F28 "
3942F32 " 3943F 36 "	T0121 170	4082F48 " 4083F32 "	4152F44 " 4153F52 "	4223F40 *
J770100	40131 100	4084F40 "	4154F76 "	4224F56 66
3944F16 per pair 3945F16 " "	4014F16 " 4015F24 "	4085F48 "	4155F24 "	4225F16 "
3946F24 " "	4016F36 "	4086F12 "	4156F36 "	4226 F 24 "
3947F32 " "	4017F48 "	4087F16 "	4157 F 48 "	4227F40 "
3948F08 each	4018F32 "	4088F24 "	4158F12 "	4228F12 "
3949F12 "	4019F40 "	4089F28 "	4159F20 "	4229F20 "
3950F12 "	4020F48 "	4090F32 "	4160F32 "	4230F28 " 4231F 80 "
3951 F 16 "	4021F24 "	4091F08 "	4161F12 "	7231100
3952F24 "	4022F32 "	4092 F 16 "	71021 112	72321 1.20
3953F24 "	4023F20 "	4093F20 " 4004F 20 "	41031 //	4233F 2.00 " 4234F12 "
3954F20 "	4024F28 " 4025F 32 "	TU7TI 120	41041, 114	4235F16 "
3955F36 "	4025F32 "	4095F24 "	4165F16 "	12001

No. Price	No. Price	No. Price	No. Price	No. Price
4236F\$0.28 Each	4306F\$0.52 Each	4376F\$0.36 Each	4446F\$0.24 Per Pair	4516F\$0.08 Each
4237F16 "	4307F88 "	4377F60 "	4447F32 " "	4517F60 "
\$238F20 "	4308F10 "	4378F16 "	4448F40 " "	4518F32 per pair
4239F32 "	4309F ,12 "	4379F24 "	4449F40 " "	4519F64 " "
4240F08 "	4310F18 "	4380F36 "	4450F40 " "	4520 F 32 " "
4241F08 "	4311F48 "	4381F48 "	4451F64 " "	4521F32 " "
4242 F 12 "	4312F60 "	4382F56 "	4452F16 " "	4522F ,32 " "
4243F16 "	4313F64 "	4383 F 28 "	4453F32 " "	4523F ,32 " "
4244 F "	4314F32 "	4384F48 "	4454F64 " "	4524F20 each
4245F20 "	4315F40 "	4385F40 "	4455F12 each	15252 110
4246F28 "	4316F48 " 4317F 12 "	4386F20 " 4387F 24 "	77301 120	4526F16 " 4527F20 "
757/150	10111	10074 12 1	77371	4528F10 "
4248F60 " 4249F 1.00 "	4318F14 " 4319F16 "	4388F24 " 4389F40 "	4458F20 " 4459F28 "	4529F44 "
4250F 1.60 "	4320F36 "	4390F24 "	4460F28 "	4530F13 "
4251F04 "	4321F44 "	4391F36 "	4461F24 "	4531F32 per pair
4252F04 "	4322F60 "	4392F48 "	4462F24 "	4532F08 each
4253F06 "	4323F28 "	4393F32 "	4463F28 "	4533F08 "
4254F ,20 "	4324F36 "	4394F40 "	4464F28 "	4534F08 "
4255F28 "	4325F48 "	4395F48 "	4465F56 per pair	4535F56 per pair
4256 F .48 "	4326F ,36 "	4396F24 per pair	4466F72 " "	4536F64 " "
4257F36 "	4327F52 "	4397F36 each	4467 <u>F</u> 12 " "	4537F08 each
4258F20 "	4328F76 "	4398F40 "	4468F14 each	4538F10 "
4259F24 "	4329F ,52 "	4399F28 "	4469F16 " 4470F 24 "	4539F12 " 4540F 20 "
4260F32 " 4261F "	4330F80 " 4331F 76 "	4400F48 " 4401F 36 "	11104	10 102 1111 120
72011	75511 ,70	11011 100	7.77.44	4541F36 " 4542F06 "
4262F 1.20 " 4263F 1.60 "	4332F10 " 4333F14 "	4402F12 " 4403F :28 "	4472F ,32 " 4473F ,32 per pair	4543F36 per pair
4264F 1.92 "	4334F20 "	4404F28 "	4474F24 " "	4544F32 " "
4265F80 "	4335F24 "	4405F36 "	4475F72 " "	4545F40 each
4266F 1.20 "	4336F28 "	4406F48 "	4476F20 each	4546F ,40 "
4267F 1.00 "	4337 F .48 "	4407F28 "	4477F ,40 per pair	4547 F 20 "
4268F 1.60 "	4338F72 "	4408F40 "	4478F44 each	4548F64 per pair
4269F96 "	4339F20 "	4409F48 "	4479F48 "	4549F ,48 each 4550F 12 "
4270F 1.20 " 4271F 64 "	4340F32 " 4341F 40 "	4410F60 " 4411F80 "	4480F48 "	4550F12 " 4551F06 "
4271F64 " 4272F96 "	4341F40 " 4342F20 "		4481F24 per pair 4482F60 each	4552F06 "
4273F96 "	4343F40 "	4412F64 per pair 4413F80 each	4483F24 per pair	4553F06 "
4274F 1.20 "	4344F48 "	4414F06 "	4484F ,48 " "	4554F06 "
4275F80 "	4345F76 "	4415F72 per pair	4485F64 " "	4555F06 "
4276F 1.20 "	4346F 1.00 "	4416F60 each	4486F24 " "	4556F32 per pair
4277F96 "	4347F 1.40 "	4417F28 per pair	4487F80 " "	4557F40 " "
4278F 1.20 "	4348F24 "	4418F28 " "	4488F40 " "	4558F20 each
4279F 1.04 "	4349F32 "	4419F08 each	4489F20 " " 4490F 48 " "	4559F72 per pair
4280F 1,20 " 4281F + 04 "	4350F08 " 4351F 14 "	4420F32 per pair	11.01 110	4560F16 each 4561F20 "
4281F 1.04 " 4282F96 "	10011	4421F32 " " 4422F80 " "	4491F32 " " 4492F08 each	4562F24 "
4283F 1.20 "	4352F16 " 4353F16 "	4422F80 " " 4423F48 each	4493F40 per pair	4563 F 12 "
4284F32 "	4354F20 "	4424F08 "	4494F20 each	4564F24 "
4285F60 "	4355F28 "	4425F48 "	4495F24 per pair	4565F24 "
4286 F .80 "	4356F68 "	4426F48 per pair	4496F10 each	4566F56 "
4287F28 "	4357F 1.12 "	4427F32 " "	4497F12 "	4567 <u>F</u> 10 "
4288F72 "	4358F 1.76 "	4428F80 " "	4498F40 per pair	4568F ,16 "
4289F88 " 4290F 32 "	4359F12 "	4429F04 each	4499F24 each	456°F16 "
12 .02	4360F16 " 4361F 32 "	4430F12 per pair	4500F12 per pair	4570F48 per pair
4291F60 " 4292F80 "	100121111111111111111111111111111111111	4431F64 " "	4501F64 " " 4502F80 " "	4571F32 per pair 4572F40 " "
4293F28 "	4362F16 " 4363F20 "	4432F80 " "	4502F80 " " 4503F28 " "	4573F28 each
4294F	4364F ,32 "	4433F32 each 4434F28 per pair	4504F16 each	4574F32 per pair
4295F88 "	4365F48 "	4435F20 each	4505F48 "	4575F32 " "
4296F32 "	4366F80 "	4436F32 per pair	4506F48 per pair	4576F32 " "
4297F60 "	4367F32 "	4437 F 40 " "	4507F24 each	4577F24 " "
4298F80 "	4368F48 "	4438F28 each	4508F16 "	4578 F 48 " "
4200F 32 "	4369F72 "	4439F08 "	4509F32 per pair	4579F08 each
4300F ,80 " 4301F 1.00 "	4370F28 "	4440F40 "	4510F48 each	4580F24 per pair
4301F 1.00 " 4302F48 "	4371F24 " 4372F 28 "	4441F80 per pair	4511F ,48 per pair 4512F 64 " "	4581F64 " " 4582F64 " "
4303F56 "	4372F28 " 4373F22 "	4442F40 each 4443F80 "	4512F64 " " 4513F06 each	4582F64 " " 4583F48 " "
4304F88 "	4374F28 "	4444F28 "	4514F20 "	4584F
4305F40 "	4375F48 "	4445F88 per pair	4515F08 "	4585F ,28 each
		The same of the same		

			3.7 D. 1	NT- TI-T-
No. Price	No. Price	No. Price	No. Price	No. Price
4586F\$0.40 Each	4656F	4726F	4/90F	40001
4587F24 per pair	4657F	4727F	4/9/F	700/1
4588F	4658F	4728F06 "	4798F	4868F
4589F24 each	4659F11 "	4729F06 "	4799F	4869F
4590F	4660F	4730F	4800F	4870F
4591F	4661F	4731F	4801F10 "	4871F20 " '
4592F	4662F	4732F	4802F	4872F
4593F	4663F	4733F	4803F	4873F
4594F	4664F	4734F	4804F	4874F
4595F	4665F	4735F	4805F	4875F
	4666F	4736F	4806F	4876F
	4667 F	4737F	4807F10 '	4877F60 " "
4597F	4668F	4738F	4808F	4878F
4598F	4669F	4739F	4809F32 "	4879F
4599F		4740F20 "	4810F	4880F24 " "
4600F	4670F	4741F	4811F	4881F32 " "
4601F	4671F	4742F	4812F	4882F
4002F			4813F	4883F
4603F	4673F		4814F	4884F
400+1	4674F06 "	4744F	404 577 40 ((4885F
40U3F	40/51	4745F		4886F
4606F	4676F	4746F	40101	4887F
4607 F	40// [00	4/4/ [401/11	4888F
4608F	40/61	4748F	4818F	
4609F12 "	40/95	4749F	70171	10071
4610F	4080111	4/301	402UF	10701
4611F	4681F	4751F	4021F	7071120
4612F	4682F	4752F	4044F	
4613F	4683F	4753F	40201	
4614F	4684F16 "	4754F	4824F	10211
4615F	4685F	4755F14 "	4825F	4895F
4616F	4686F	4756F	4826F16 "	4896F
4617F	4687F07 "	4757F	4827F	4897 F
4618F	4688F	4758F	4828F	4898F
4619F	4689F	4759F	4829F	4899F
4620F	4690F13 "	4760F	4830F	4900F
4621F	4691F	4761F10 "	4831F	4901F10 " "
	4692F	4762F	4832F	4902F
4622F	4693F24 "	4763F	4833F10 "	4903F
4023F	4694F	4764F	4834F12 "	4904F24 " "
4024F	4695F	4765F	4835F	4905F
4025F		4766F	4836F	4906F
4626F64 per pair	4696F	4767F20 "	4837F	4907F
4627F		4768F	4838F	4908F
4628F	4698F	4769F	4839F	4909F
4629F	4099F	4770F	4840F	4910F
4630F	4700F		4841F80 "	4911F
4051F	4/011		4842F	4912F
4632F	4/02F	4772F		4913F
4633F	4703F	4773F	4843F	4914F10 " "
4634F	4704F	4774F	40441	4915F
4635F	4705F	4//3F	707J1	77131
4636F	470011007	4776F	4040140	70101
4637F12 per ft.	4707F	4777F	4047 F ,20	T21/ I12
4638F	4700F 100	7//01	40401	T2101
4639F	4709F	4//21	70771'	T/1/11T
4640F	4710F	4780F	4000120	4920F
4641F60 each	4711F	4781F	70311	77511
4643F	4712F	4782F	4852F	7700115
4643F24 "	4713F	4783F24 "	4853F	4250115
4644F	4714F	4784F	4854F	4924F, ,10
4645F	4715F04 "	4785F	4855F	4925F
4646F	4716F	4786F	4856F	4926F
4647F	4717F	4787F	4857F	4927F
4648F	4718F	4788F	4858F	4928F20 " "
4649F	4719F	4789F	4859F	4929F20 " "
4650F	4720F	4790F	4860F40 " "	4930F
4651F	4721F	4791F	4861F40 " "	4931F20 " "
	4722F	4792F64 "	4862F	4932F
4652F	4723F	4793F	4863F	4933F
	4724F	4794F	4864F	4934F
4654F 66 Each	4725F	4795F10 "	4865F	4935F
4655F06 Each	., 201			

ALL PRICES SUBJECT TO DISCOUNT

No. Price	No. Price	No. Price	5146F	No. Price
4936F60 " "	5006F	5076F	5147F80 per pair	5217F04 "
4 937F	5007F	5077F20 each	5147F	5218F
4938F	5008F	5078F	5149F	5219F
4939F	5009F	5079F20 per pair	5150F	5220F 1.20 per pair
4940F32 " "	5010F48 "	5080F	5151F	5221F
4941F 40 " "	5011F	5081F	5152F	5222F 1.12 per pair
4942F10 " "	5012F	5082F	5153F	5223F
4943F14 " "	5013F	5083F	5154F	5224F80 per pair
4944F	5014F	5084F	5155F	5224F
4945F	5015F	5085F	5156F	
4946F	5016F	5086F20 " "	5157F 16 " "	5226F
4947F	5017F	5087F	313/1	5227F
4948F	5018F	5088F	31301	
4949F	5019F	5089F	01071	
	5020F 10 "	5090F	01001 ,00	
4950F		5090F	51011	
49JII ,40	30211		0106106	5232F
77Jal:	JUMM I conserve and	- UUVii 1 ********* .Uii	J1001 , <u>-</u> 0	5233F 1.12 per pair
4955F14	JU201	30731	01071	5234F 1.28 " "
4904 F40	JU271	DUDTI ,UT	01001 ,20	5235F 1.28 " "
4955F10	00-01	30731	5166F	5236F
4900F14	5026F16 per pair	20201	5167F	5237F 1.36 per pair
77J/1: ,17	5027F	JUDI I	5168F	5238F 1.20 " "
47301	JU201	30301	5169F	5239F
49391	JUM/1	3022170	5170F32 " "	5240F 1.44 per pair
4960F	J0001	5100F	5171F12 " "	5241F
4961F	5031F	5101F	5172F32 " "	5242F
4962F	J052110	5102F	5173F16 " "	5243F
4963F	5033F	5103F	5174F16 each	5244F20 "
490+F	5034F	5104F	5175F	5245F
49031	30001 inO	5105F	5176F32 per pair	5246F
4900F	50501	5106F	5177F 32 " "	5247F
490/ Г10	300/1	5107F	5178F	5248F
4968F	5038F	5108F	51/9F ,10 " "	5249F
#909111	5039F	5109F24 per pair	5180F14 each	5250F
4970F	5040F	5110F	5181F	5251F
4971F	5041F	5111F	5182F	5252F
4972F	5042F	5112F	5183F	5253F
4973F	5043F	5113F20 "	5184F32 "	5254F
4974F	5044F	5114F	5185F	5255F
4975F	30 4 31	5115F	5186F	5256F
49/05	5046F	5116F	5187F12 per pair	5257F 32 <u>"</u>
4977F	5047F 1.00 "	5117F16 per pair	5188F	5258F
49/0F	5048F80 per pair	5118F	5189F20 each	5259F
4979F	5049F	5119F	5190F	5260F
4980F	5050F	0.201	5191F	5261F
4981F	5051F	5121F	5192F	5262F
4982F	5052F	5122F	5193F	5263 F
4983F	5053F	5123F	5194F	5264F
4984F	5054F 1.00 per pair	5124F	5195F	5265F
4985F	5055F	5125F	5196F 1.20 "	5266F
4986F	5056F	5126F	5197F60 "	5267 F
4987F	5057F	5127F	5198F40 per pair	5268F
4988F	5058F	5128F	5199F	5269F
4989F 1.00 each	5059F	5129F12 "	5200F	5270F
4990F 1.12 "	5060F	5130F	5201F ,88 "	5271F
4991F 1.28 "	5061F	5131F	5202F	5272F
4992F	5062F	5132F	5203F	5273F
4993F	5063F	5133F	5204F	5274F
4994F80 "	5064F	5134F	5205F	5275F
4995F	5065F	5135F	5206F24 "	5276F
4996F	5066F24 "	5136F ,20 per pair	5207 F20 "	5277F
4997F	5067 F		5208F	5278F 1.92 per pair
4998F	5068F	5138F	5209F	5279F 2.00 " "
4999F	5069F	5139F	5210F16 "	5280F
5000F	5070F	5140F	5211F	5281F
5001F	5071F	5141F	5212F	5282F
5002F	5072F	5142F	5213F	5283F
5003F	5073F	5143F	5214F	5284F
5004F	5074F	5144F12 each	5215F	5285F
5005F	5075F	5145F	5216F	5286F

D.:	No. Dutos	No Drigo	No. Price	No. Price
No. Price	No. Price	No. Price 5.127F 61 " "		5567F
526/ F	JUJ/ 1	J74/1'		
5288F	5358F	J7201	J490F10V	JJ001
5289F12 "	5359F	5429F12 " "	5499F	JJU71
5290F	5360F	5430F	5500F	5570F
5291F	5361F 2.00 "	5431F	5501F	5571F
5292F	5362F	5432F	5502F	5572F 20 "
	5363F 4.80 per pair	5433F	5503F	5573F
5293F	5264E 40 oneb		5504F	5574F
3494F	5364F48 each	JTJTITO	5505F	5575F
3493F	5365F	J70J1'	55051	
5296F	5366F	J750110	5506F	5576F
5297F	5367F	J7J/ I'	5507F	5577F
5298F	5368F 1.12 " "	5439F	5508F	33/01
5299F12 "	5369F 1.60 " "	5439F	5509F	JJ/JE
5300F	5370F	5440F	5510F	5580F
5301F	5371F	5441F	5511F	5581F32 per pair
5302F	5372F	5442F	5512F	5582F60 each
5303F24 "	5373F	5443F	5513F 1.00 "	5583F
F204E 16 "	5373F 1.20 cach	5444F	5514F	5584F 1.00 "
5304F	5374F 1.20 per pair 5375F 80 " "	5.1.15 T	5515F 1.12 "	5585F
5305F	00,01	J47J1 ,J2	5515F 1.12 EE16E 24 "	
5306F	5376F	J4401' ,J0	5516F	5586F
5307F	5377F64 per pair	JTT/ I	5517F	5587 F
5308F	5378F	5448F	33101	JJC01
5309F	53 7 9F	5449F	5519F	5589F
5310F10 "	5380F 1.20 per pair	5450F	5520F	5590F
5311F	5381F16 each	5451F	5521F 1.12 "	5591F
5312F	5382F	5452F	5522F	5592F
5313F	5383F	5453F	5523F	5593F
5314F	5384F 2.40 " "	5454F	5524F	5594F12 "
£215D 24 "	20011 2.10	5455F24 "	5525F24 "	5595F
5315F	5385F60 each	5.156E 12 "	5526F24 "	5596F
5316F	5386F	JTJUL'	5527F	5597F
5317F	5388F 56 " "	5457F	5528E 16 "	5598F
5318F	55001	5458F	JJ20110	5599F
5319F	30071 ,70	J4J9F "40	JJ271 ,J2	0077110
5320F	5390F 1.04 " "	5460F	JJJ011	20001
5321F	5391F	5461F	5531F	5601F
5322F	5392F	5462F	5532F	5602F
5323F	5393F	5463F	5533F10 "	5603F
5324F	5394F80 each	5464F	5534F	5604F
5325F24 "	5395F	5465F	5535F20 per pair	5605F ,08 each
5326F	5396F 1.20 "	5466F	5536F48 each	5606F10 "
5327F	5397F48 per pair	5467F	5537F	5607F
5328F20 "	5398F32 each	5468F	5538F	5608F10 "
5329F	5399F	5469F	5539F	5609F
	5400F	5470F	5540F	5610F
	21001	5471F	5541F	5611F
5331F			5542F	5612F
5332F	5402F32 per pair 5403F 40 " "	5472F	5542T	5613F 32 "
JJJJJ ,10	0 1001	J4/JF12	5543F	
5334F		54/+F	CJTTI ,UL	. 10
5335F	5405F	5475F		5615F64 per pair
5336F14 "	5406F	5476F	5546F	5616F
5337F	5407F	5477F56 "	554/151\466	501/ F ,08 "
5338F	5408F	5478F	5548F	5618F
5339F	5409F	5479F	5549F	5619F12 "
5340F	5410F56 per pair	5480F	5550F	5620F
5341F	5411F	5481F	5551F	5621F
5342F	5412F	5482F	5552F	5622F
5343F	5413F	5483F	5553F	5623F
5344F	5414F	5484F	5554F	5624F
5345F 00 "	5.11512 56 " "		5555F	5625F
JUTUI00	J71J1 ,J0	J70J1J0	5556F 21 " "	
30701	54101	J4001	JJJ01	JU20112
JJ+/ F ,10	J71/1 1.UT	J+0/1		JU2/F
5348F	J7101 1.0T	J4cor	5558F12 each	J020140
5349F	5419F56 " "	J4071'	5559F	30291
5350F	5420F12 each	5490F	JJ00T	5050F
5351F	5421F16 "	5491F40 "	5561F	5631F
5352F	5422F16 per pair	5492F	5562F	5632F
5353F	5423F	5493F	5563F	5633F
5354F	5424F	5494F	5564F12 per ft.	5634F
5355F	5425F	5495F	5565F	5635F
5356F	5426F	5496F	5566F	5636F
2.002				

ALL PRICES SUBJECT TO DISCOUNT

No. Price	No. Price	No. Price	No. Price	No. Price
	5683F	5729F	5775F	5821F
505/ F	JUOJT	3/47 F	5775F 	5021F10 5022F 20 "
5638F	5684F	5730F	5776F	J044T ,40
5639F	5685F	5731F16 "	5777F	5823F
	E606E 0E "			5021F 16 "
50 1 011040¢	J050FUJ	J/J4F40	3//0510//5	J024F
5641F10 "	5687F	5733F	5779F	5825F
	5688F		##A075 /A //	
5042 P 12	JUCOT ,UU	J/ J+110		JO201
5643F	5689F	5735F	5781F	5827F
5644F	5690F	5736F	5782F	5828F
				E020E 22 "
J04JF1C40C	J091F	5/5/ F1U	J/03F	J049FJ4
5646F	5692F	5738F	5784F	5830F
	5693F	5739F	5785F	E021E 22 "
5047105	JU9JTUU	5/39F		JOJ I F
5648F	5694F	5740F	5786F	5832F
5649F	5695F	5741F32 "	5787F	5833F
	5606E 1.1 "	57.12E 10 "	E700E 04 4	50331"
5650F	JU20114	J/42F40	5/001100\C	J0071'
5651F	5697F	5743F	5789F	5835F
	5600E 00 "			
3032F12	JU901	J/441 ,4U	579UF40	JOJUT JUU
5653F	5699F10 "	5 7 45F	5791F	5837F
5654F	5700F	5746F	5792F	5838F
				J0501
5655F	5701F	3/4/F	5793F	JOJ9F04
5656F	5702F	5748F	5794F	5840F
	5703F 06 "	5710E 32 "		5041E 21 "
505/ FU5	37001	J/ 471'J4	5/95F	JOTII'
5658F	5704F	5750F	5796F	5842F
	5705F	5751E 20 4	5797F	
5659F	5705F 16 "	J/JIF	5797F	5843F
5660F	5/00r10	5752F	5798F	5844F
5661F	5707F	5753F	5799F	5845F
	5700E 21 "	5754E 22 "		1016E 2016E
J002F	J/UOT24	37341 ,32	JOUUT ,40	JOHUF ,2U
5663F	5709F	5755F	5801F	5847F
	5710E 06 "	5756E 22 "		E010E 22 "
5664F	3/ 101	37 30Γ	JOU#1'	JO40F
5665F	5711F	5757F	5803F	5849F
5666F	5712F	5758F	5804F	5850F
	E712E 00 "			EOE112 22 "
J007 L 1700C	3/131	3/39F 4 0	OP16VOC	50511 ,52
5668F	5714F	5760F	5806F24 "	5852F
5660E 02 "	5715E 10 "	5761E E6 "	5807E 36 "	
J009102	3/131	J/01F30	300/ F	JOJOT
5670F	5716F	5762F	5808F	5854F
5671F	5717F	5763F	5809F	5855F
5672E 05 "	5719E 29 "		5010E 26 "	J0JJF
5672F	5718F	J/U+1	JOIUT ,JU	
5673F10 "	5719F	5765F	5811F	A
5671E 01 "	5720E 16 "	5766E 26 "	E012E E6 "	
JO/ 41 14 1/JC	3/201	5700F	J012FJU	D
5675F	5721F	5767F	5813F	C
5676F	5722F	5768F	5814F	D
	57227	5700F		D
50// FU/	5723F	5769F	J01J170	E 1,00
5678F	5724F	5770F	5816F	F
EC70E 05 "	572FF 40 44	5771E 1/ "		
5679F05 "	5725F	5771F16 "	JOI/T20	00,
5680F	5726F	5772F14 "	5818F	H 1.00 "
5681F		5773F	5819F	
	3/2/F	5//3F	J019F ,44	J 1.00
5682F	5728F	5774F	5820F56 "	K

ILLUSTRATED CATALOGUE

OF

COMPO ORNAMENTS

FOR

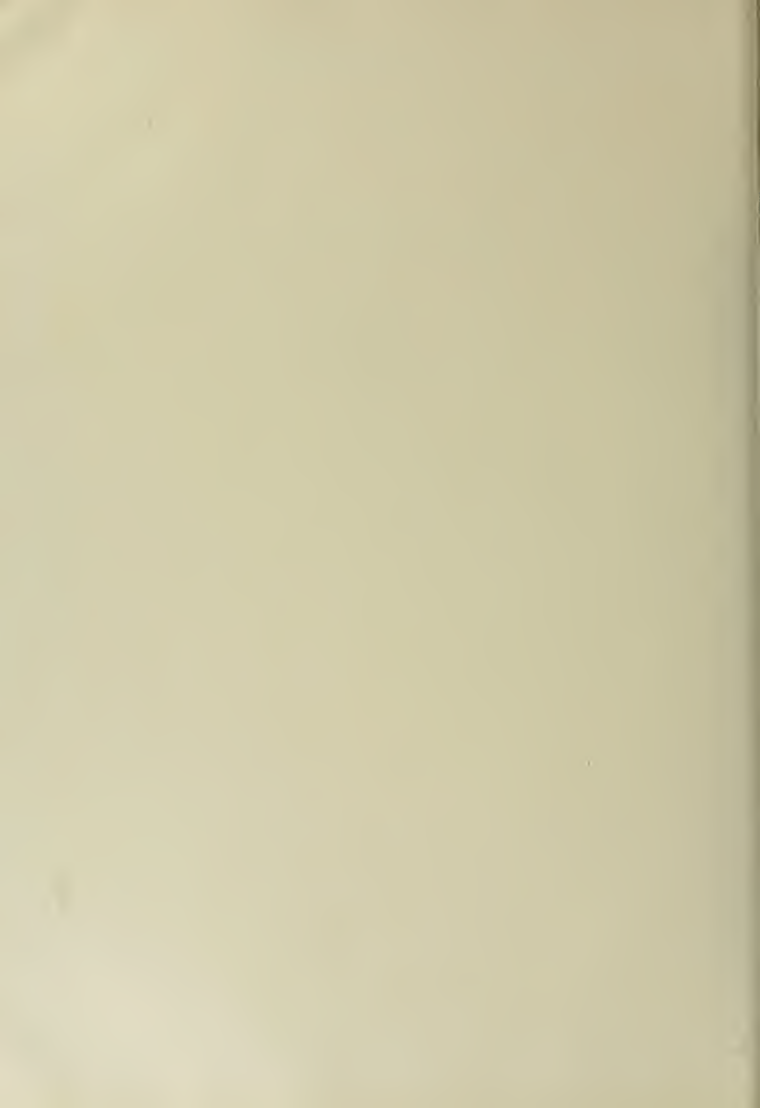
WOODWORK AND INTERIOR DECORATION

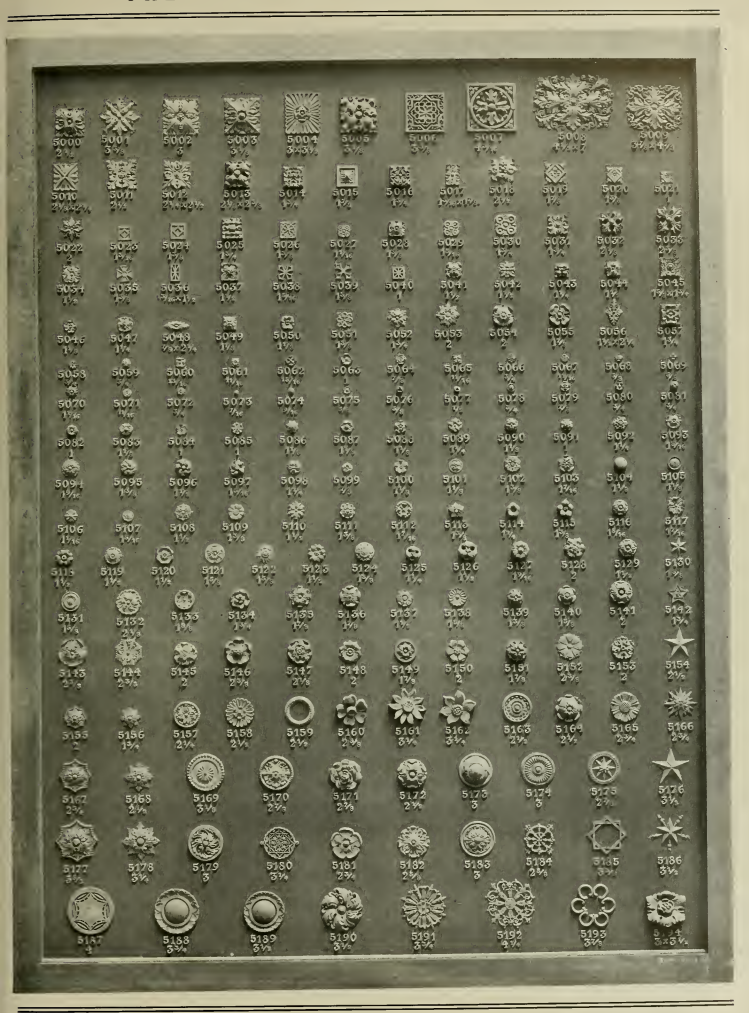
MANUFACTURED BY

THE DECORATORS SUPPLY CO.

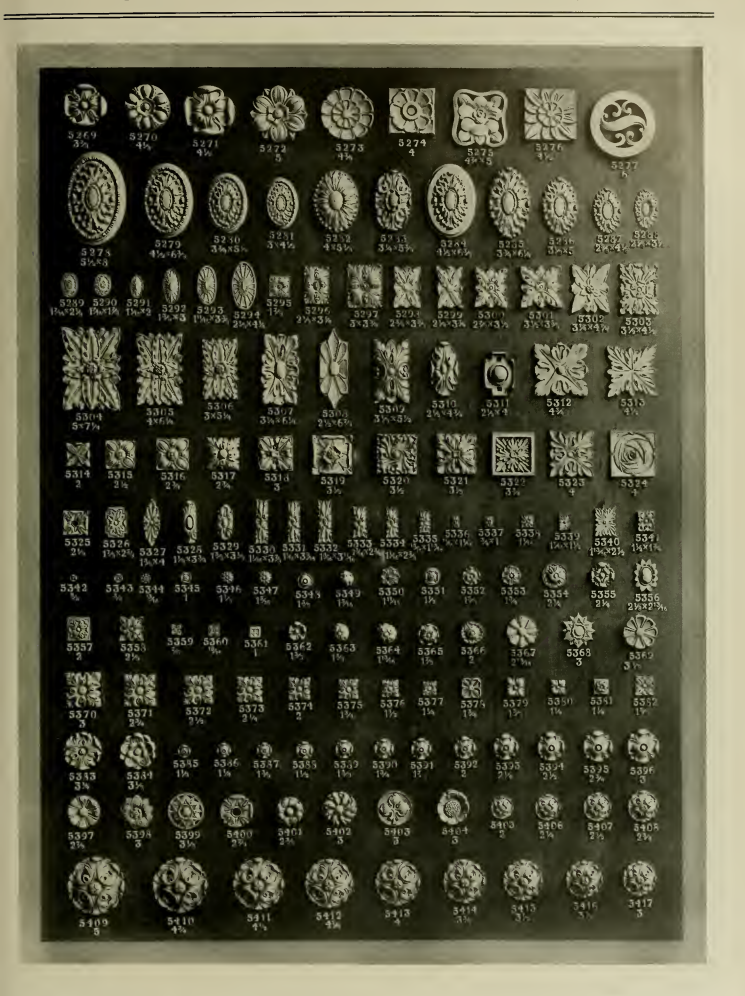
ARCHER AVE. AND LEO ST.

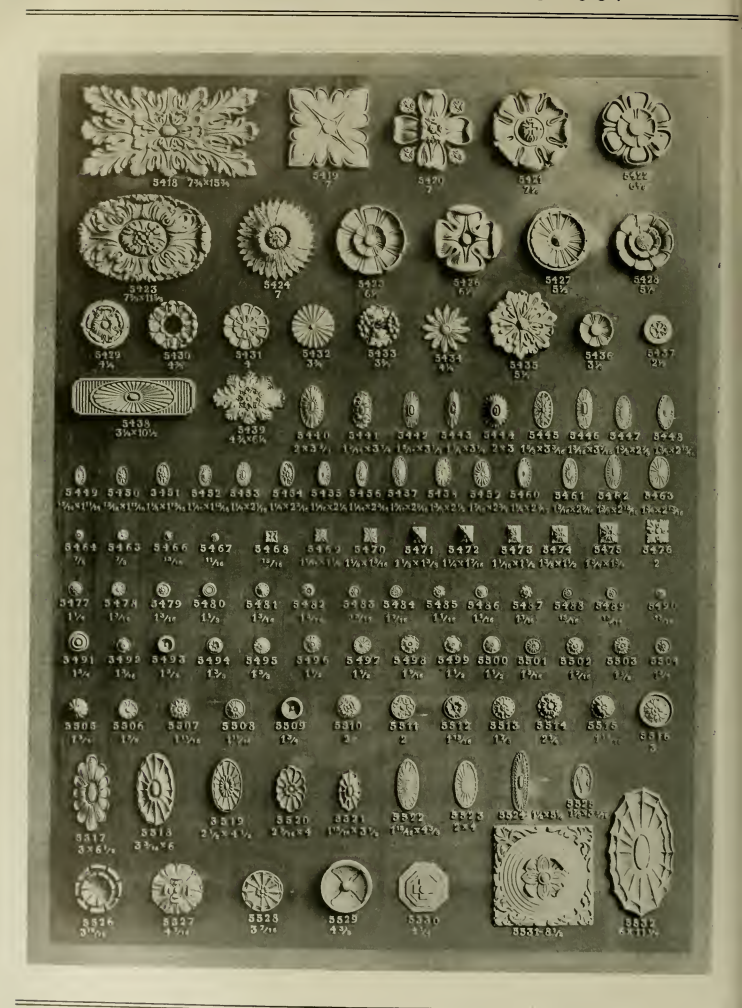
CHICAGO, ILL.

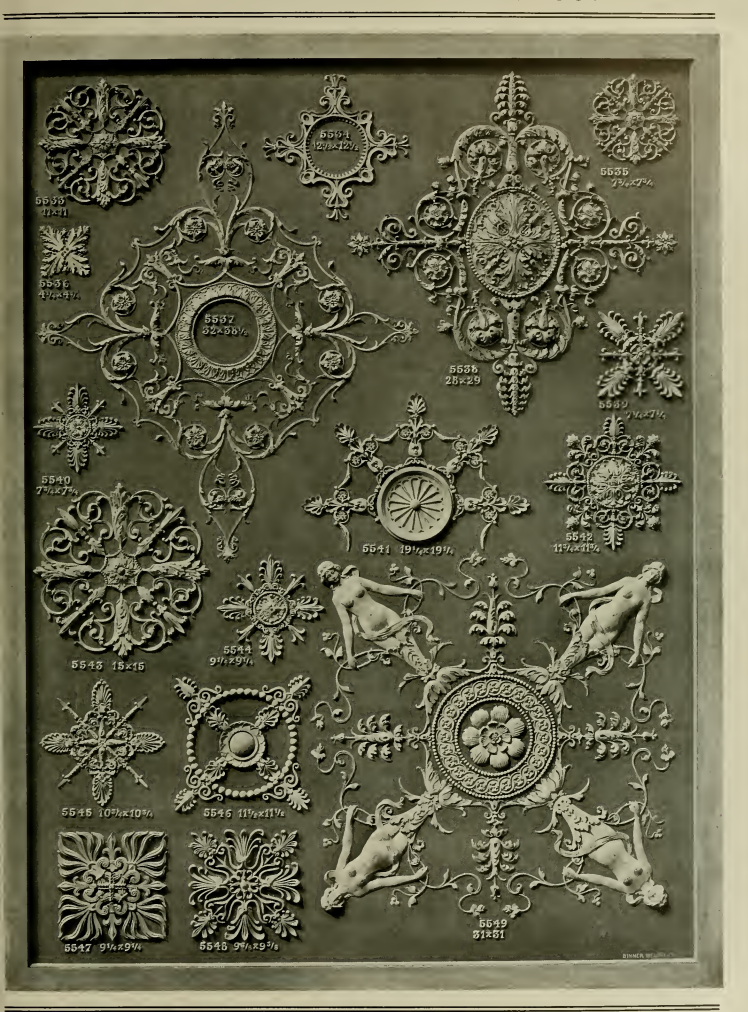


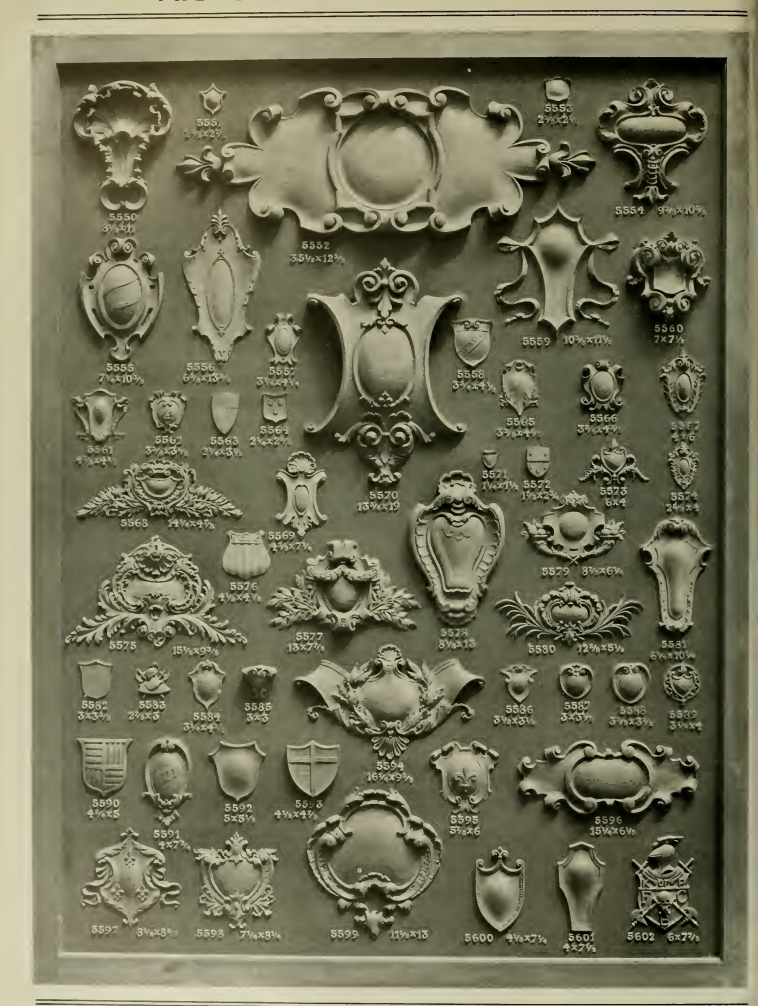










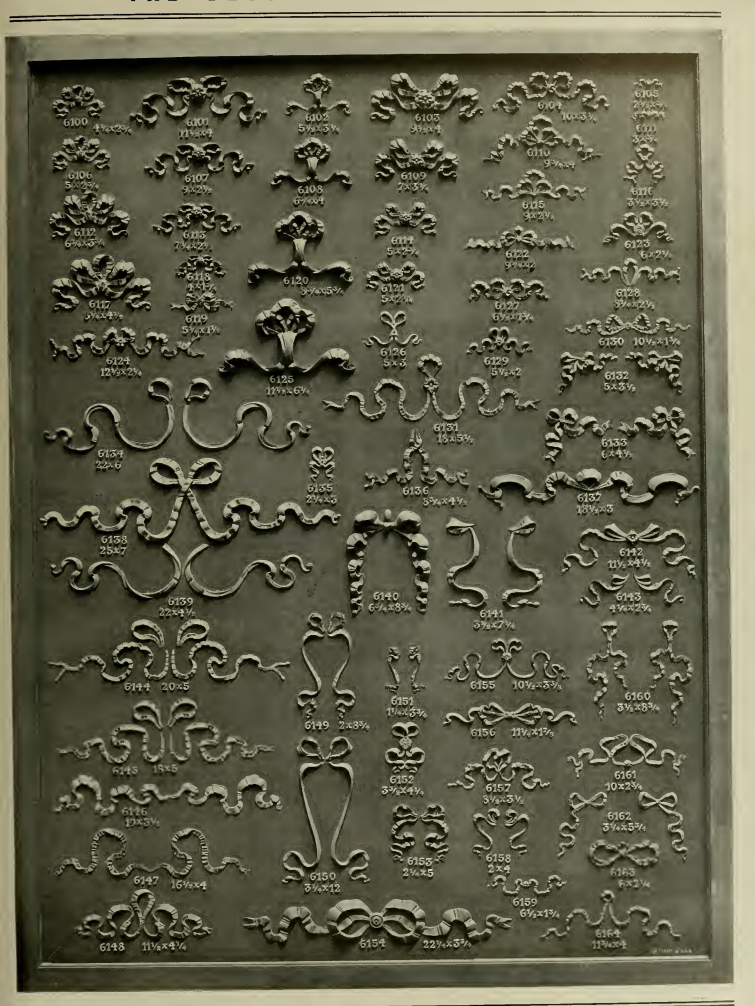




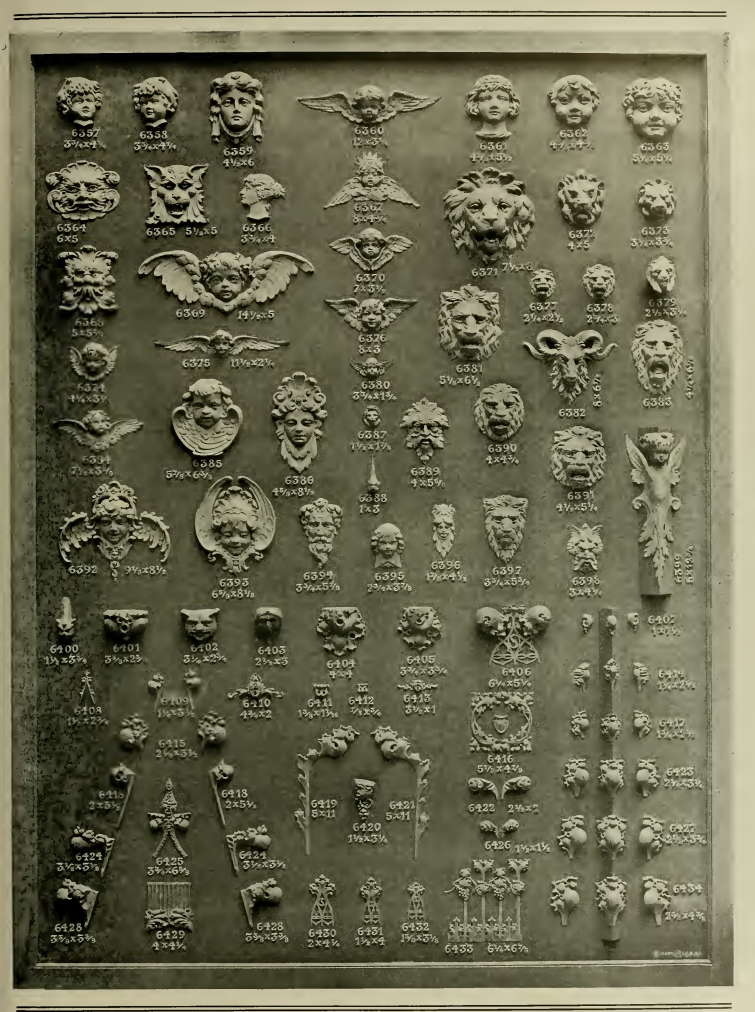


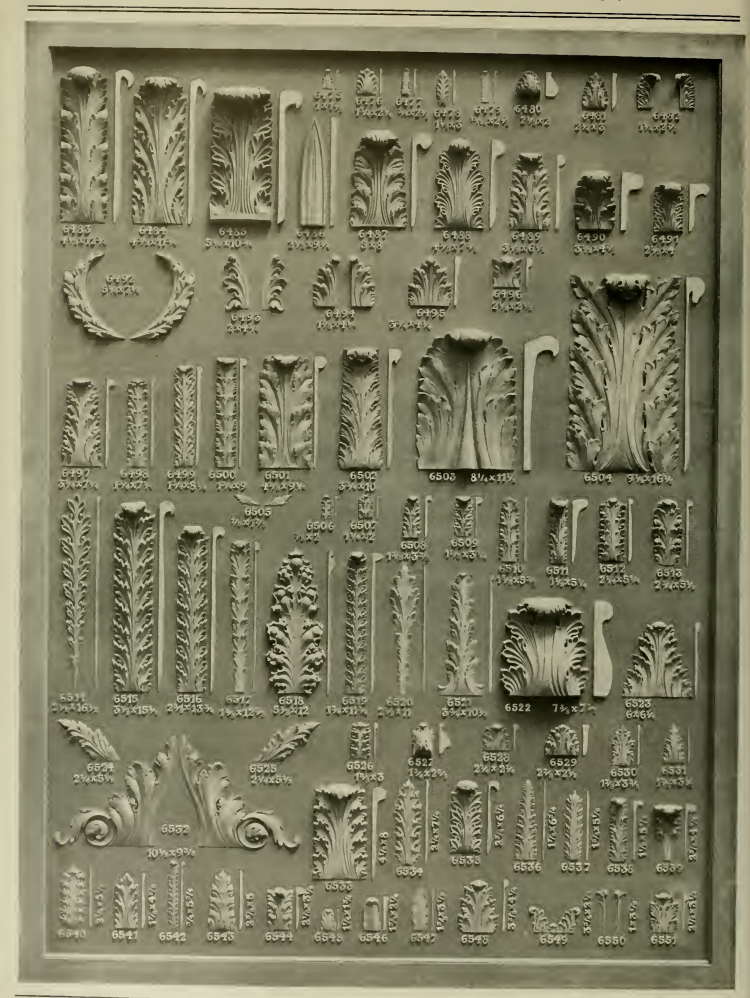


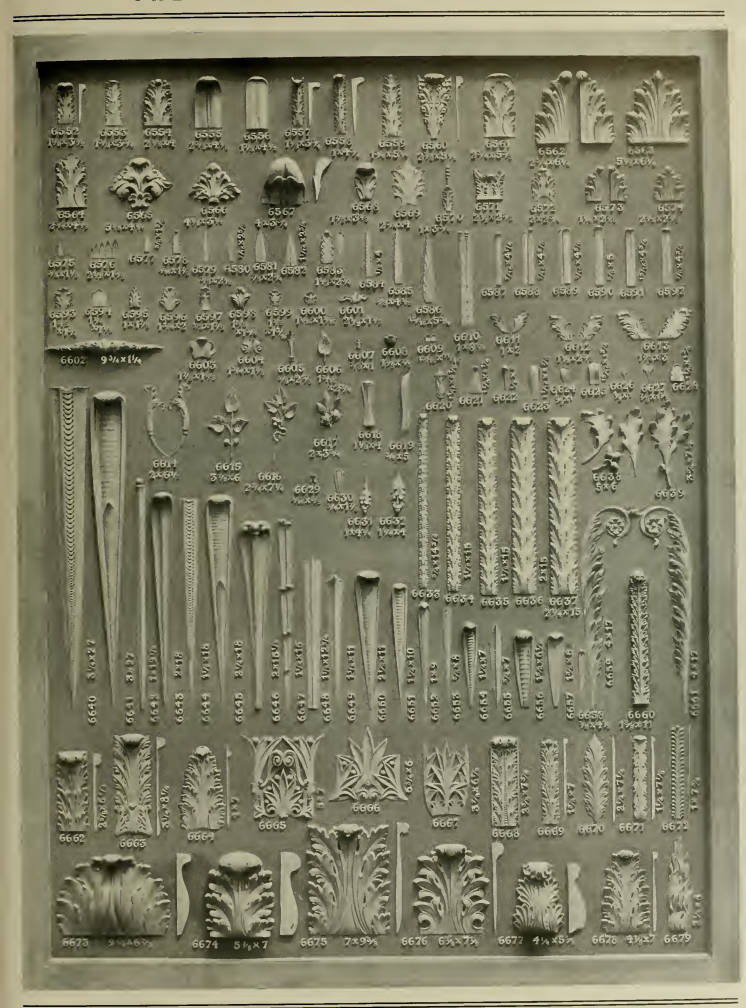




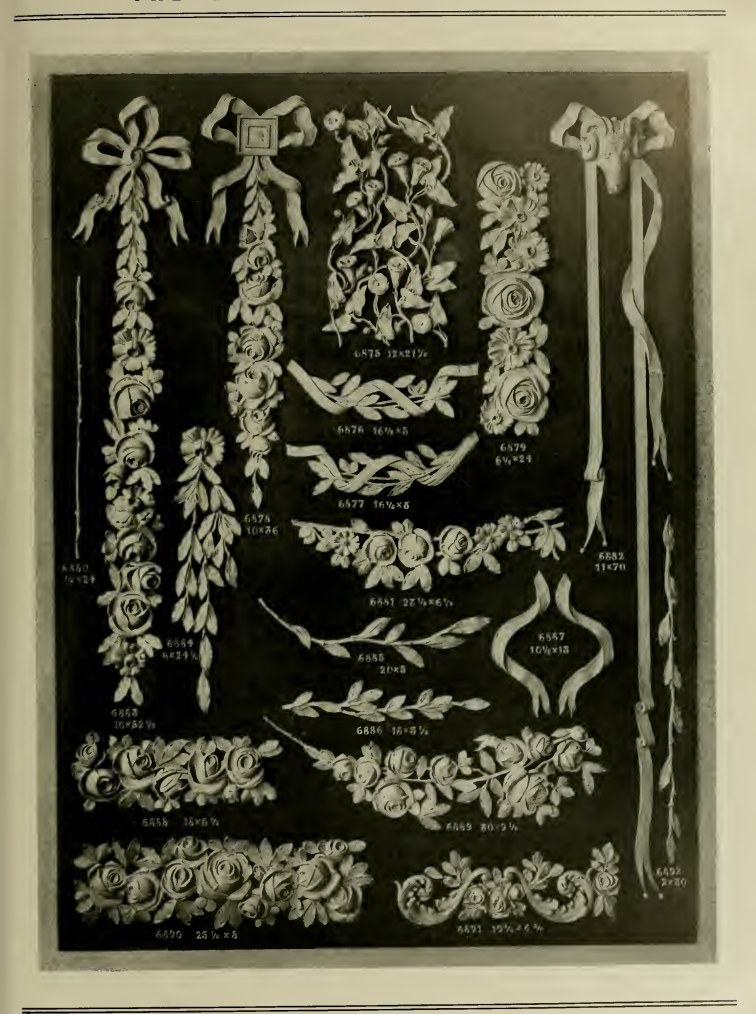


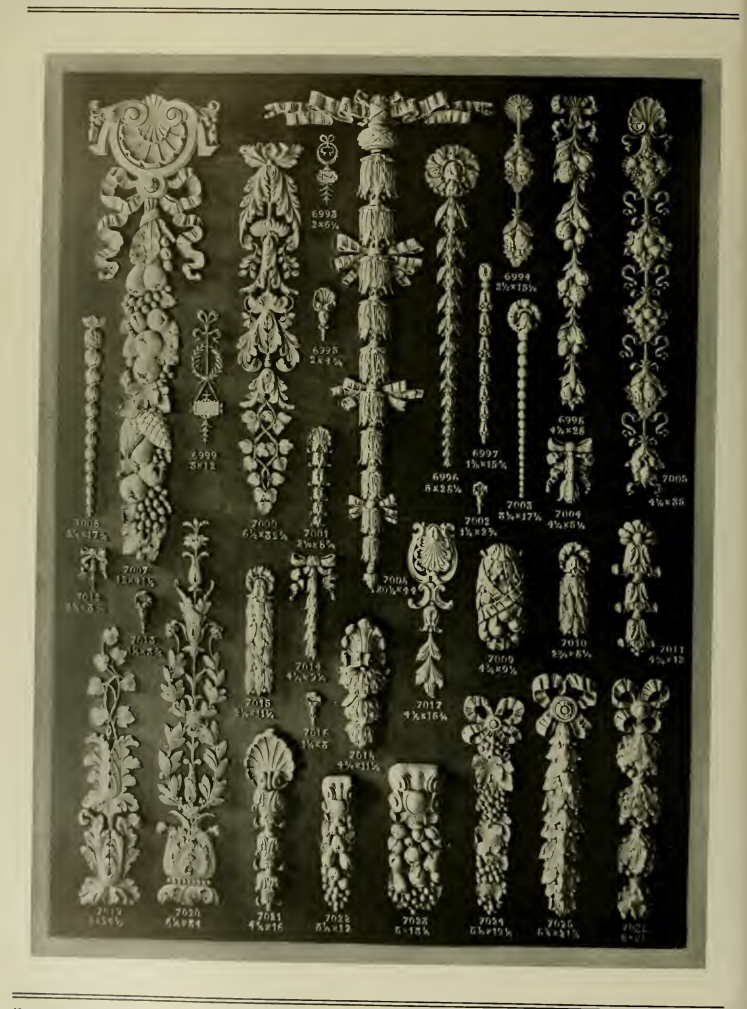


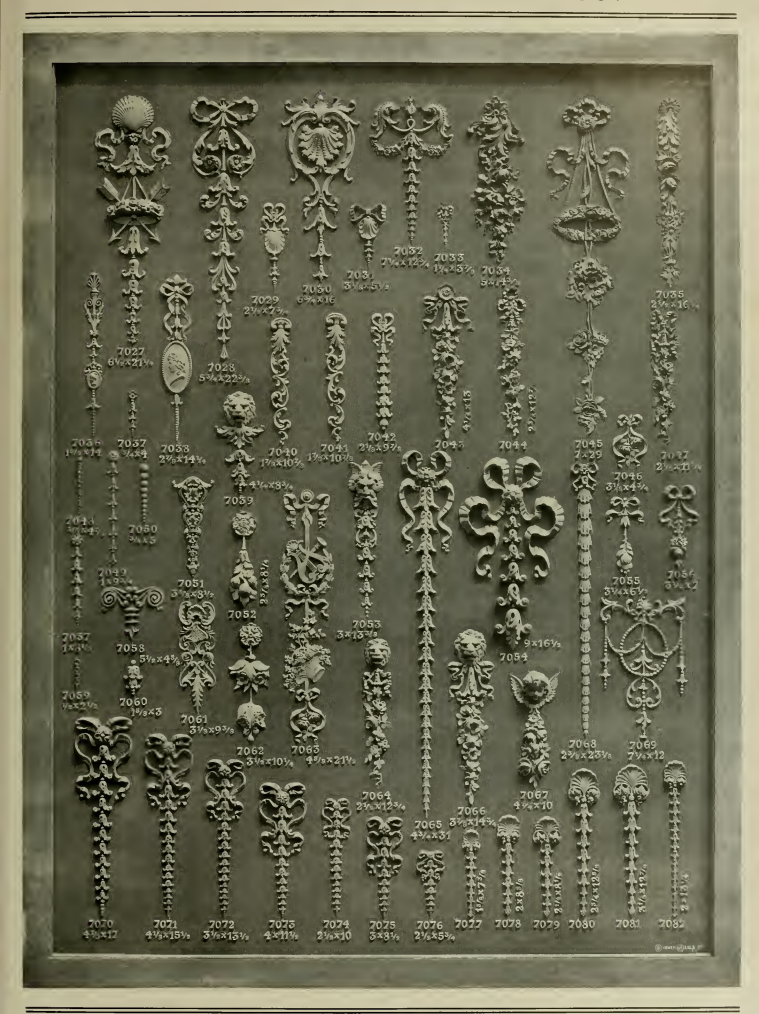




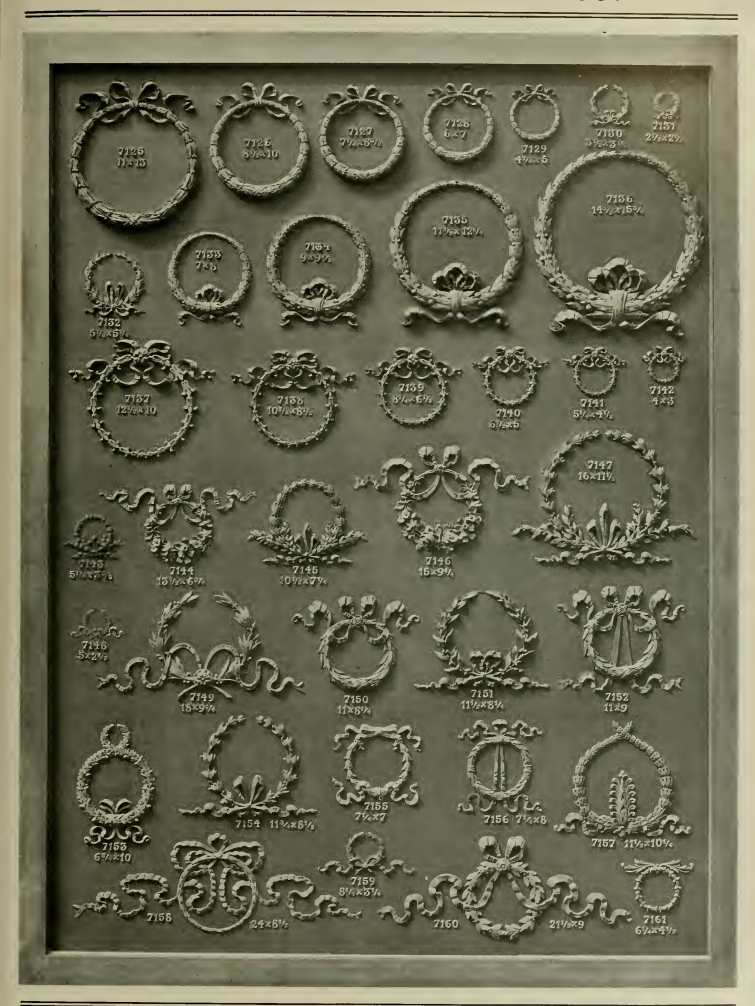


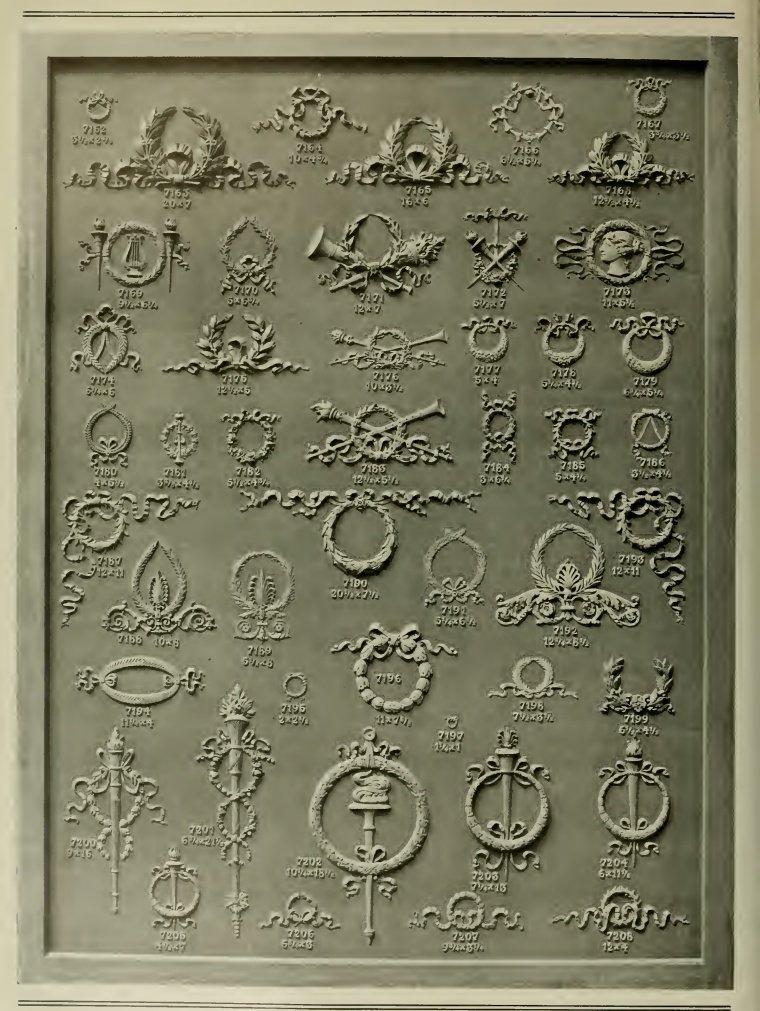


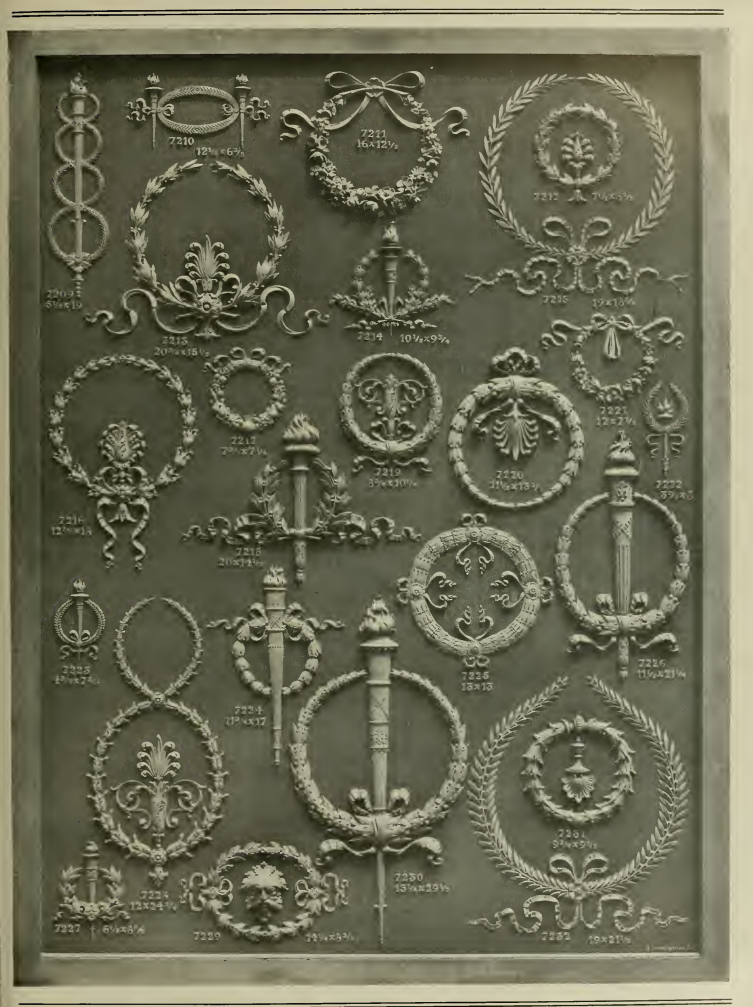


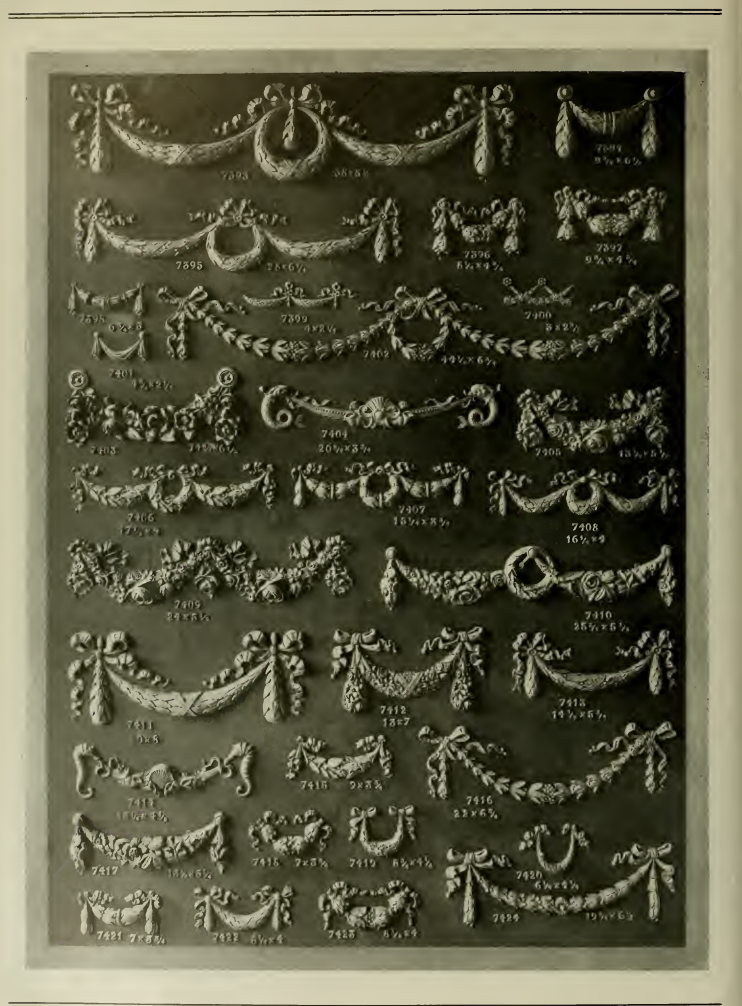


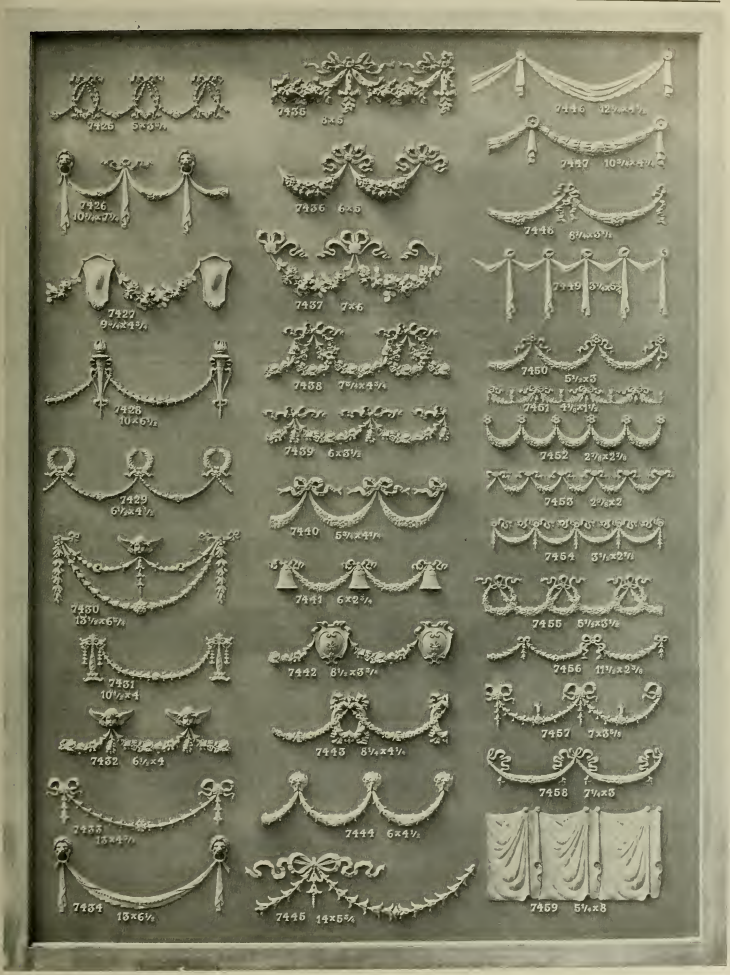




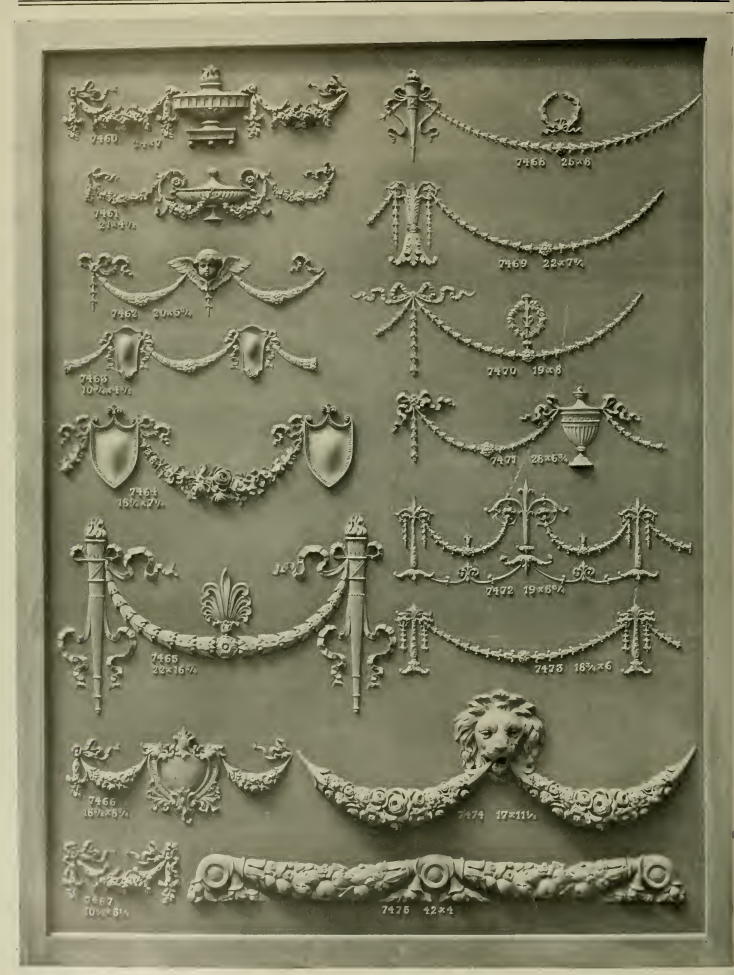








All lengths printed on plate are measured from center to center of drop. All large Festoons are composed of several casts,



All lengths printed on that are measured from center to center of drop. Length and drop of festoons can be changed when mounting same. All large ornancets shown on this page are composed of separate ornaments. Festoons, vases, torches, etc., are sent separate as same cannot be handled in mounting as one piece.



All lengths printed on plate are measured from center to center of drop. In mounting same, you can vary length and drop of the Festoons to suit conditions. Ornaments on this page are composed of several casts—festoons. Drops, Heads, etc., are separate casts to facilitate the mounting.



All lengths printed on plate are measured from center to center of drop. The flexibility of composition permits of many different variations in sizes when mounting. The larger cuts on this page are composed of different separate casts.

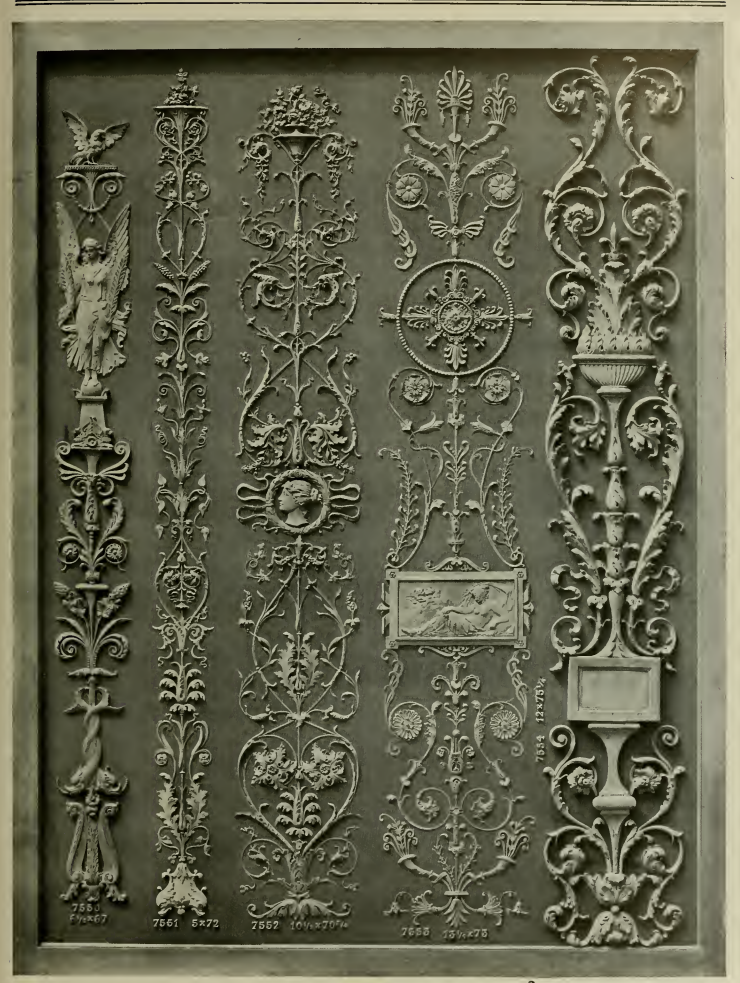


All lengths printed on plate are measured from center to center of drop. Many changes in sizes can be effected on account of the flexibility of composition.

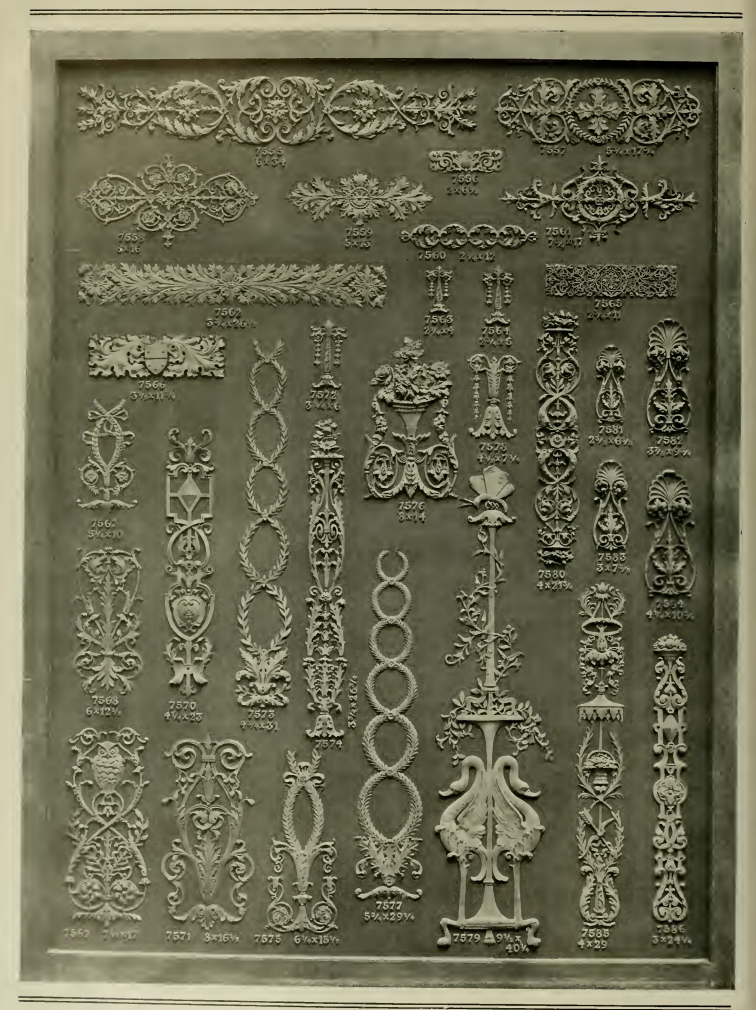
Large ornaments shown on this page composed of several casts.



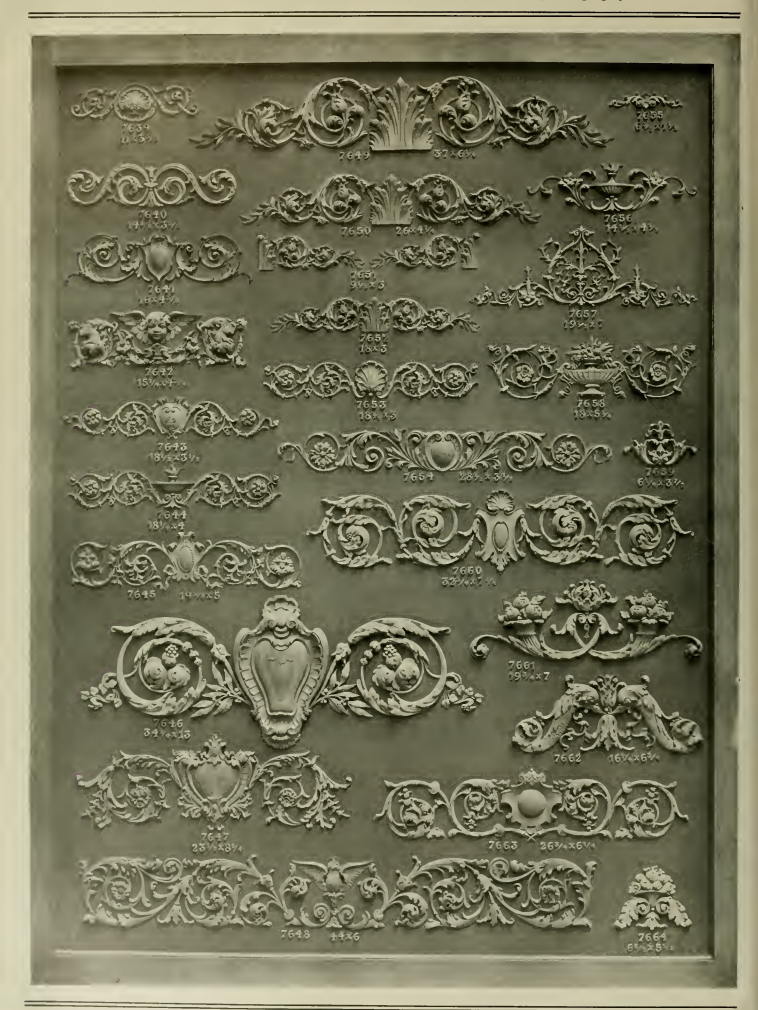
All lengths printed on plate are measured from center to center of drop. Changes in sizes are easily effected on account of the flexibility of composition. All larger cuts shown here are composed of several casts.



The Pilaster Ornaments shown here are shipped in many separate casts. We will furnish a pounce for mounting same—but would recommend to send Pilasters for mounting to our factory or have us make the Pilasters.

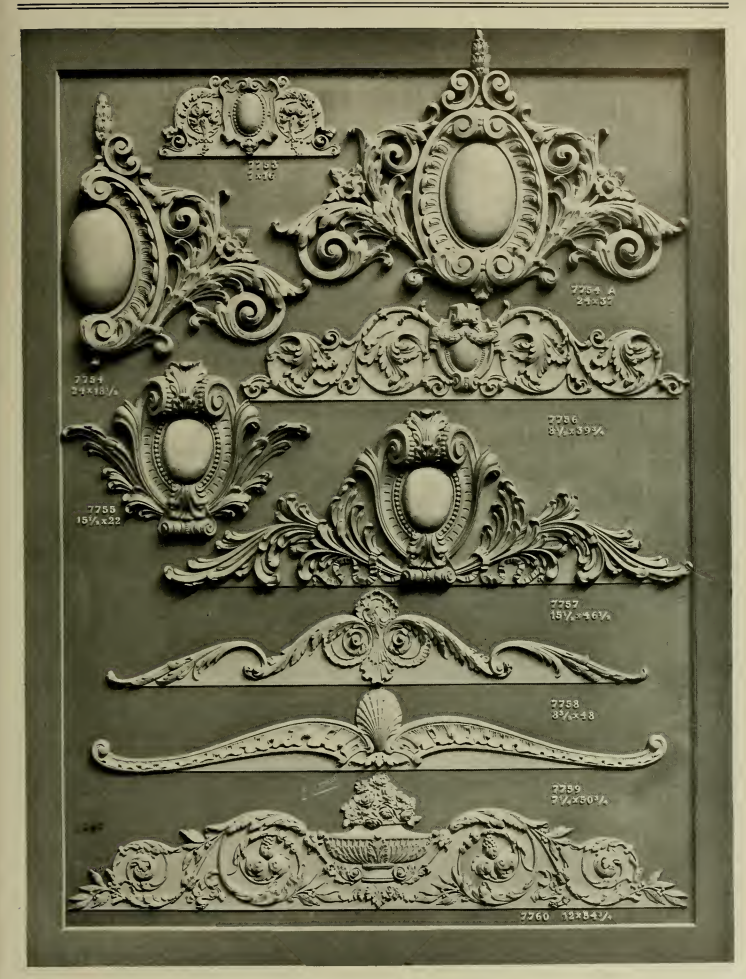








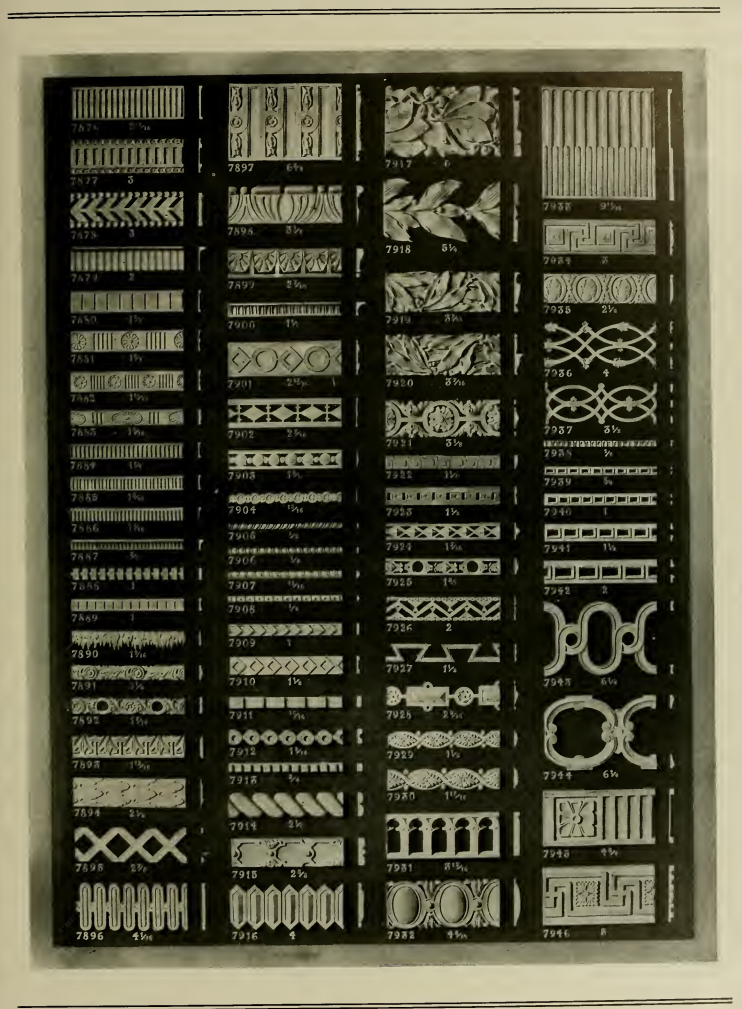


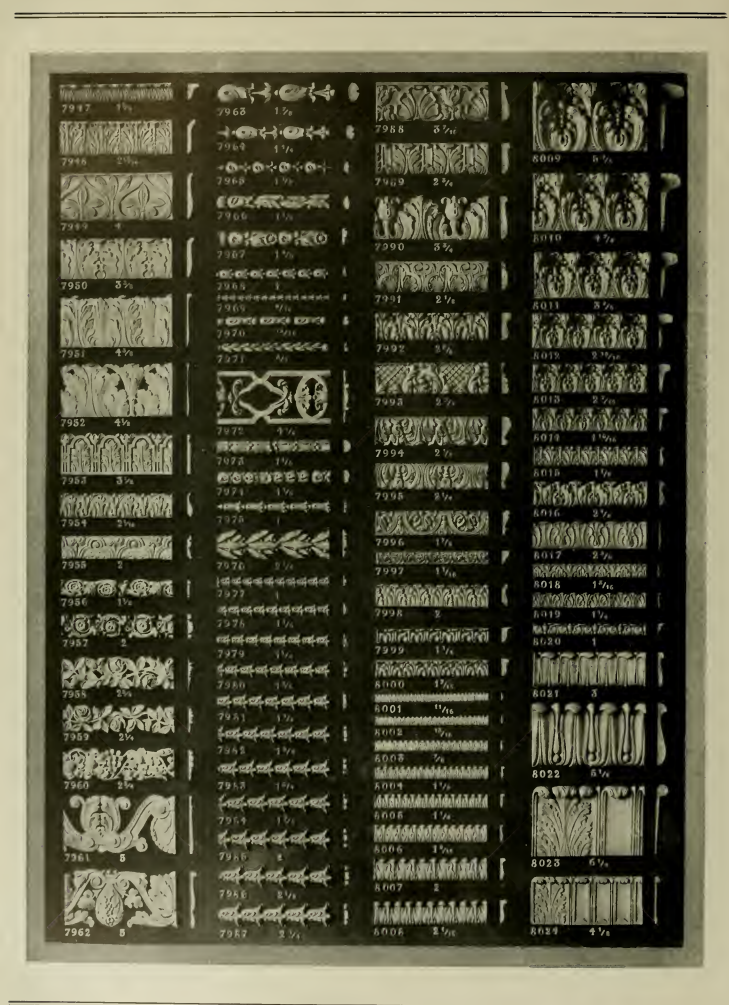


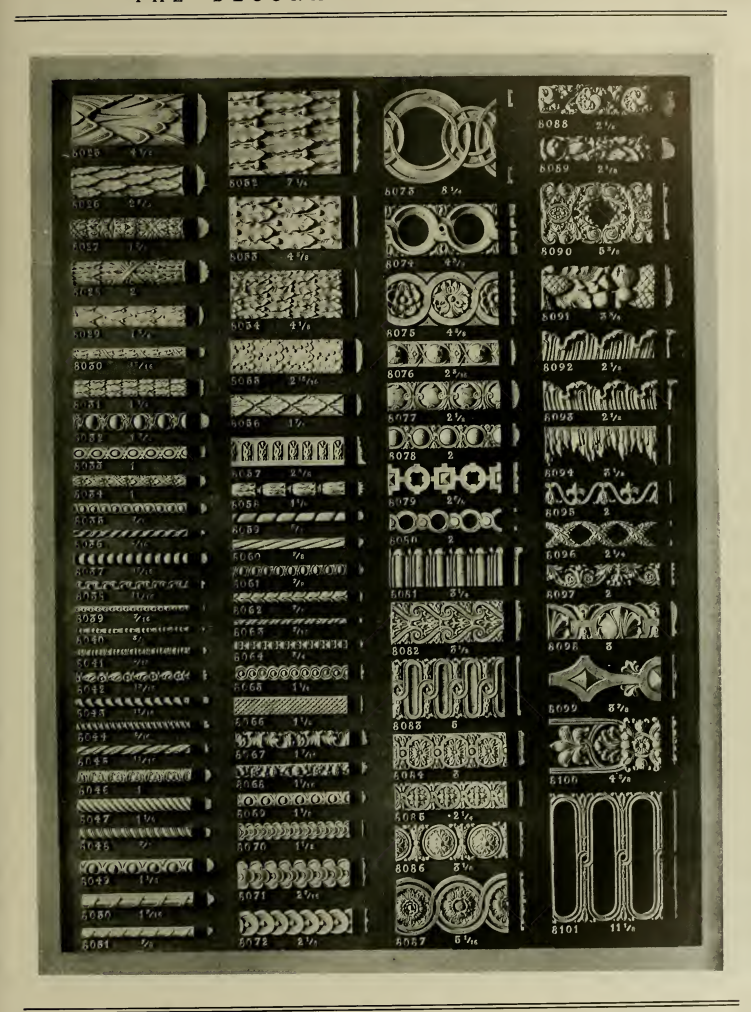
Ornaments not mounted are sent in several casts.

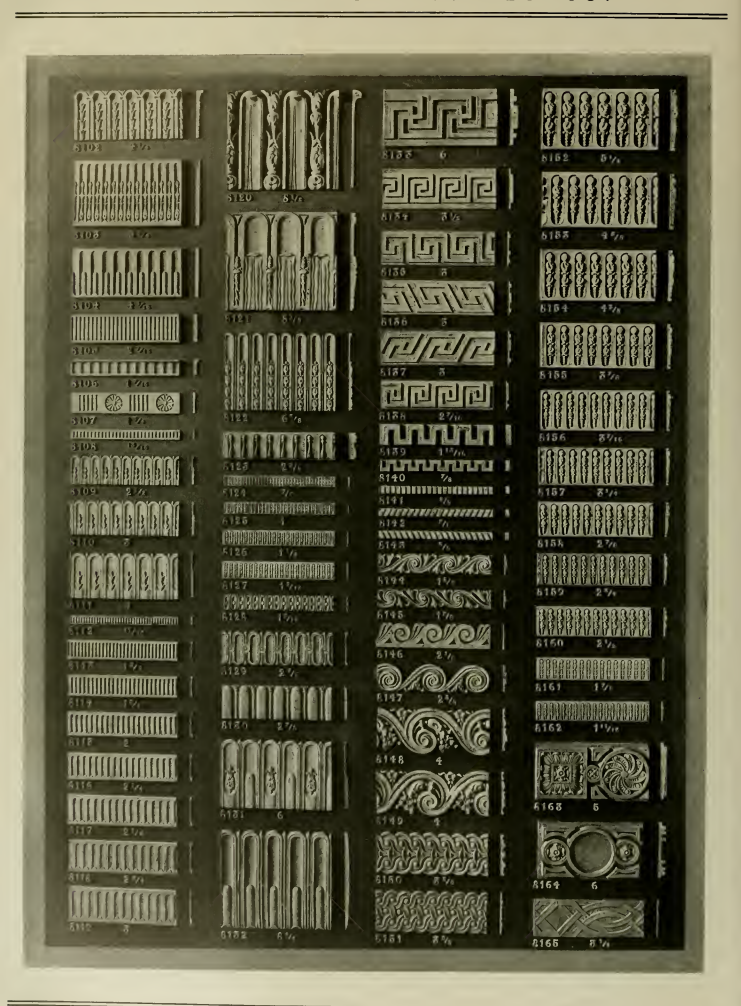


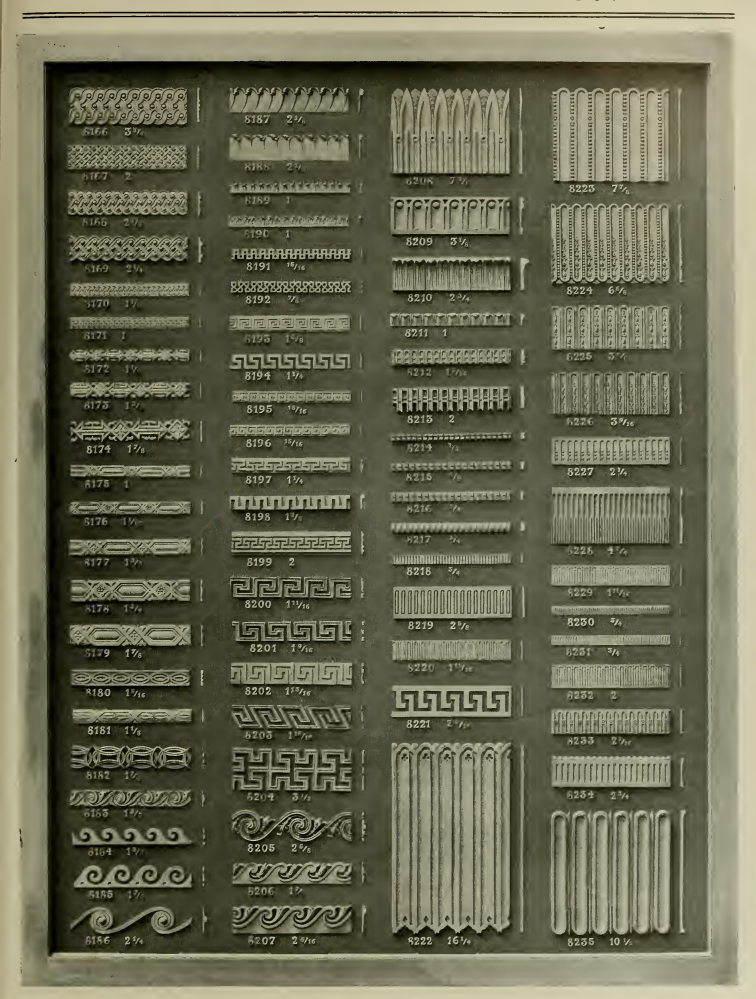
The larger ornaments shown on this page are composed of several casts to facilitate the mounting. We would recommend to our clients to send panels for complicated mountings to our factory.

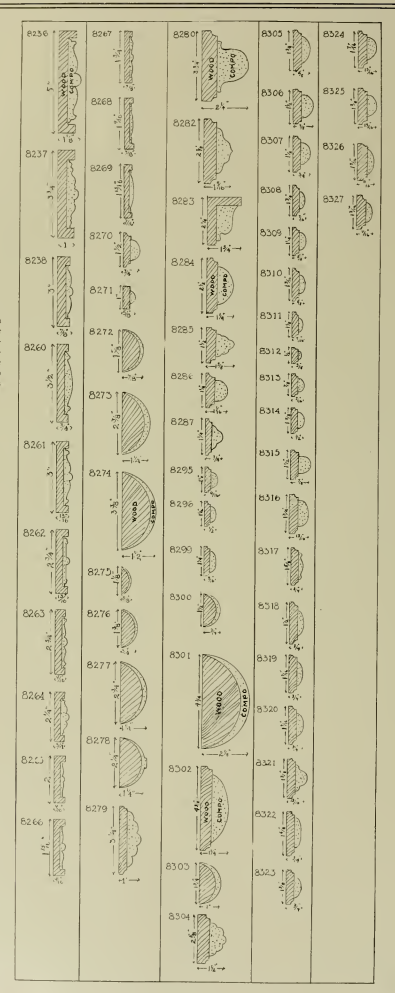




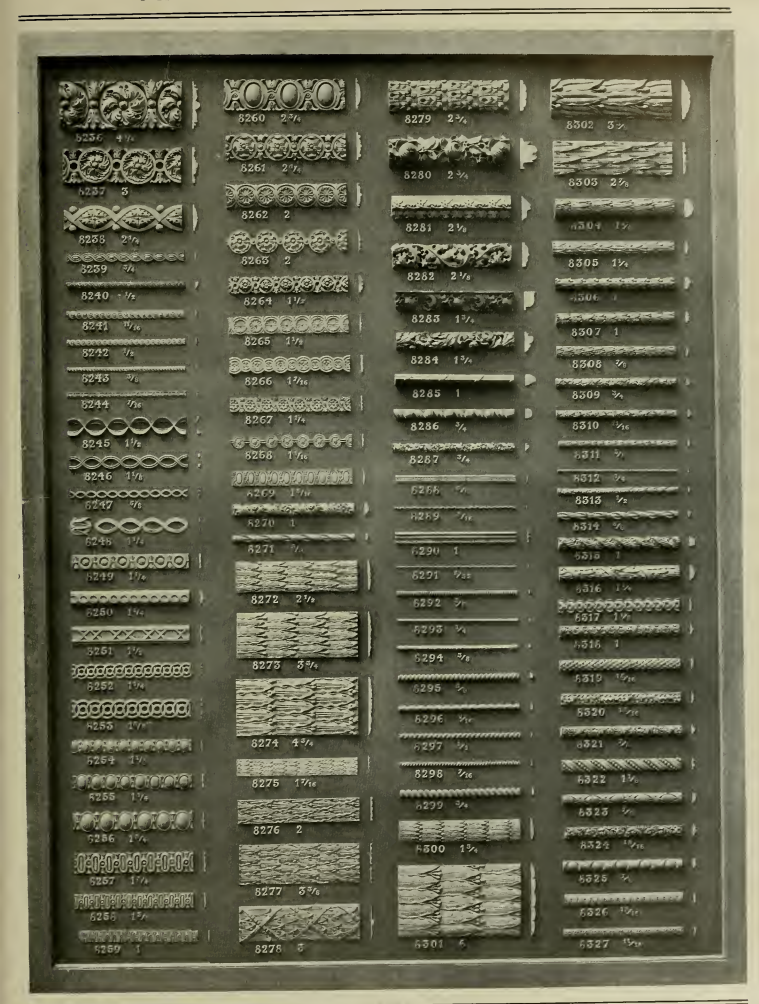


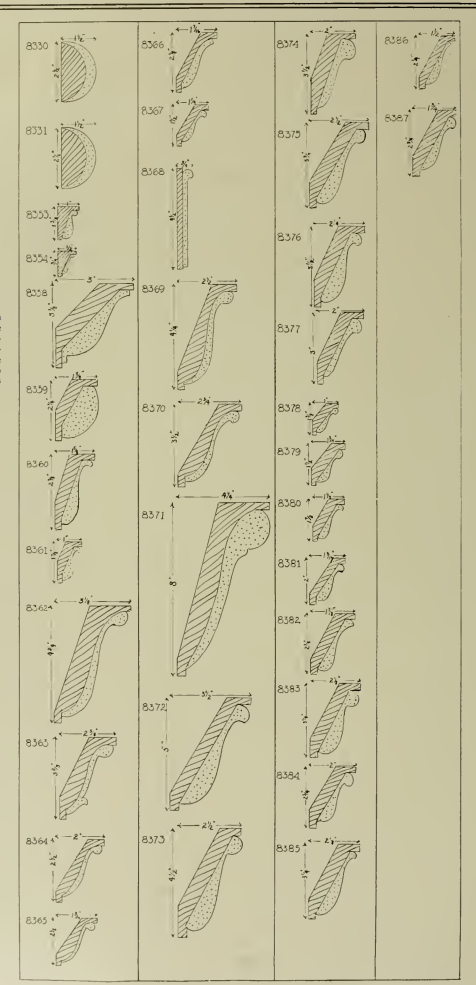




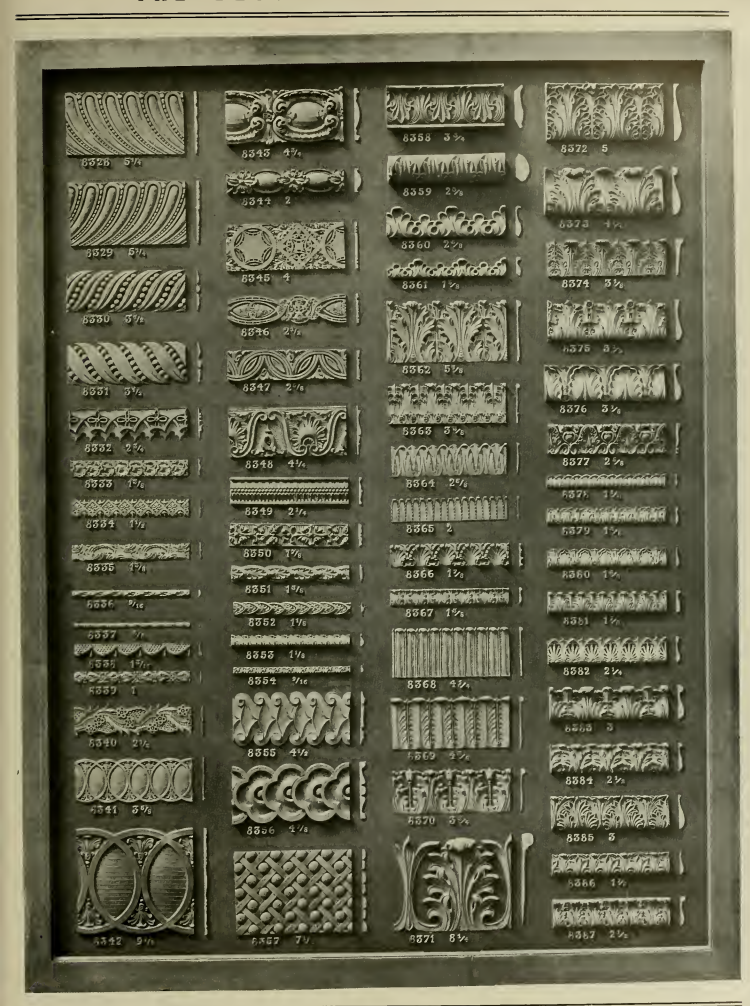


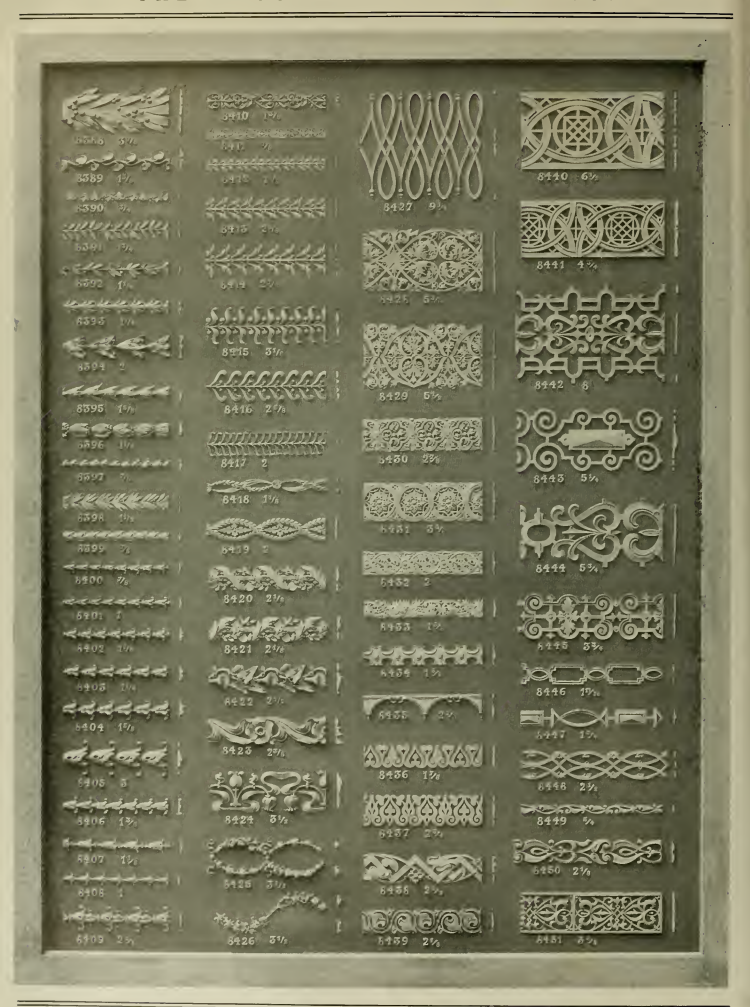
The accompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered,

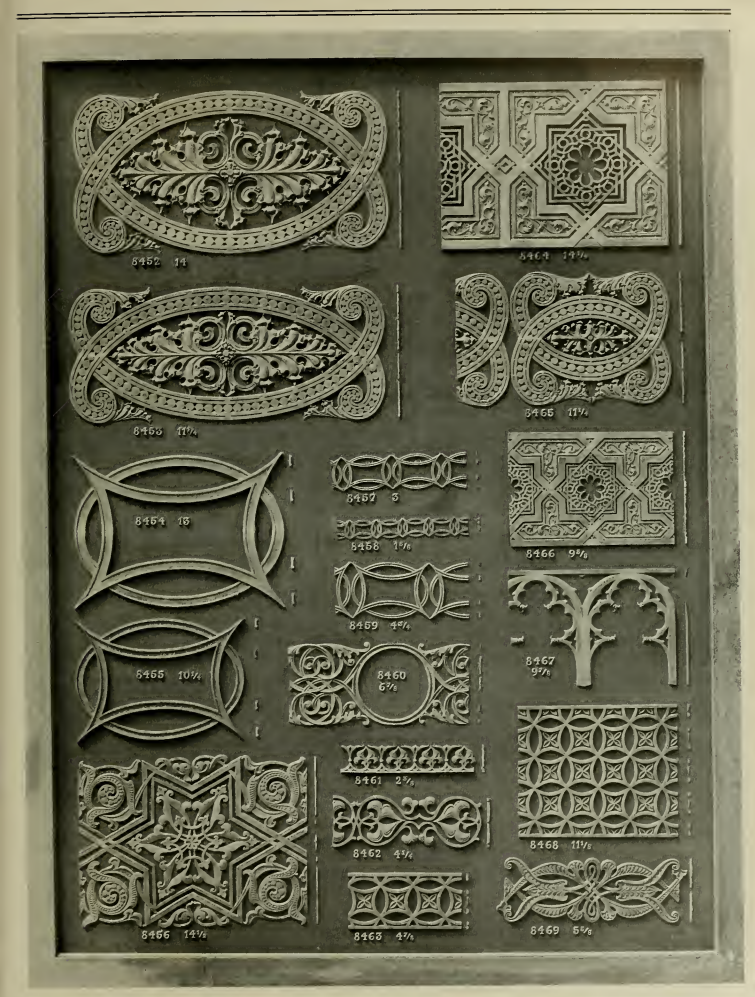




The accompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered.

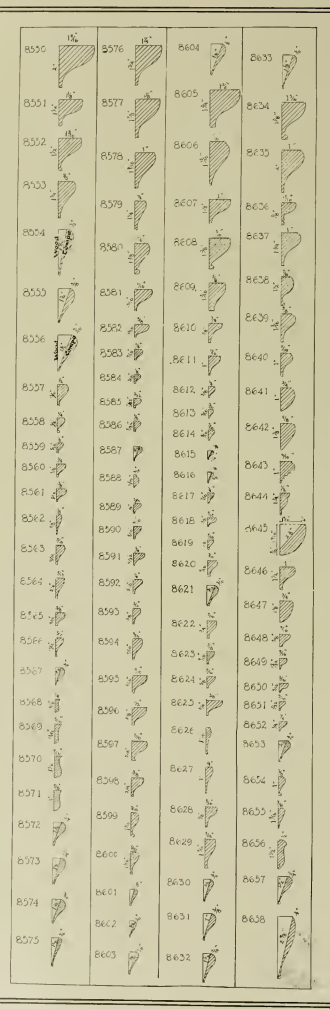






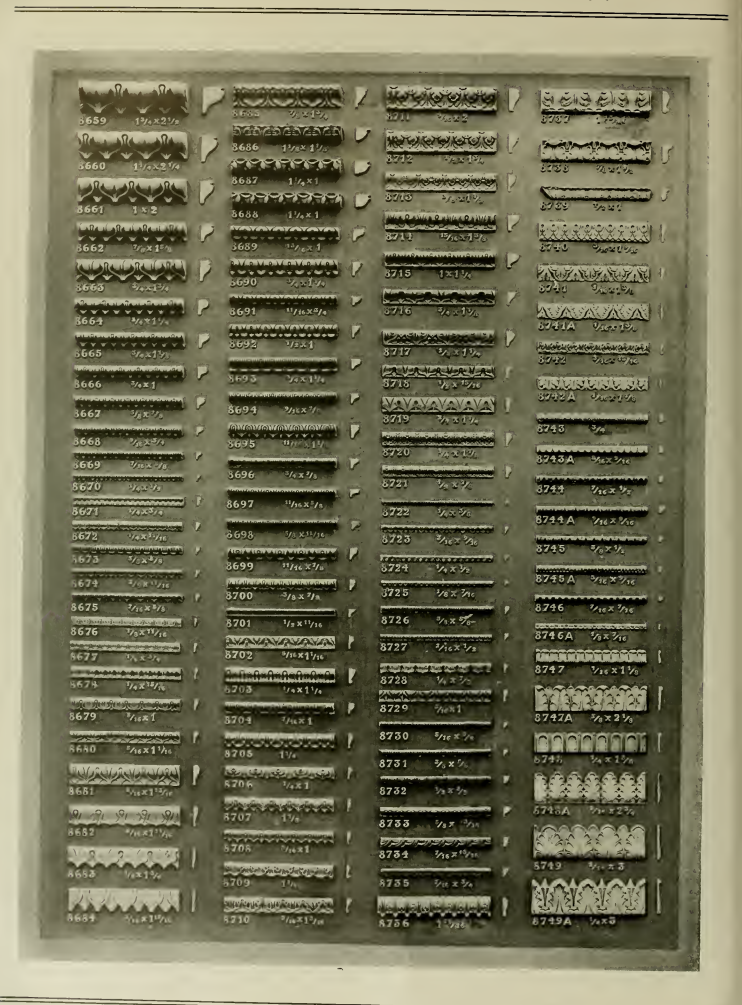


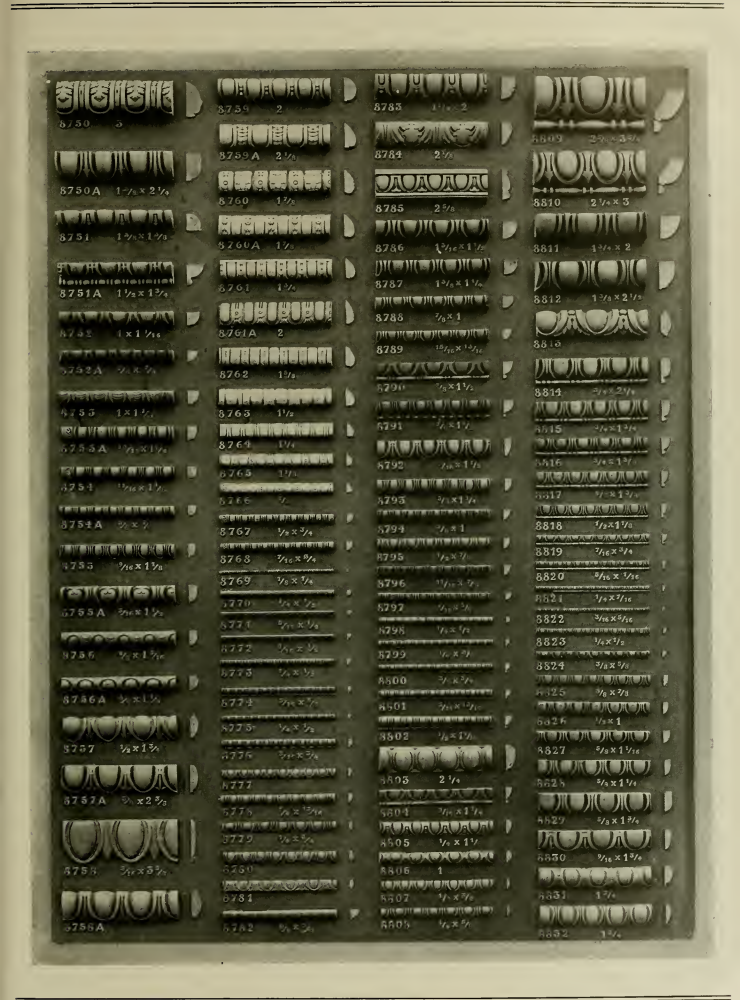




The accompanying design shows the sections of all the Compo mouldings. Those shown in conjunction with wood illustrate how same should be used and applied. We do not furnish the wood unless specially ordered.

RAMANASAR		WANTANA I	METALLIST OF
8550 176-2	8576 17/2519/ 17/25/7/25/7/25/7/25	8605 (PE × 1972	\$604 TAPERAS
8551 1/8×1/8	8577 1702140	8606 Was 14/4	\$155 1×2
8552 19/0 1/4		Sect 1x1A	8636
1 SERVERING WERE WARREST	8578 1×174	8608 15/43×15/6	8657
8558 **********************************	SEAR ASSESSED	100 700 700 1 860 9 70 170	
8554 2V _G	8580 7. 31% (2) (2) (2) (2) (3) (3) (4)	Communication of the state of t	8658 46×15.
8555	8581 Wax 1943	6111 VILL1	Breed N'ERTH
822c 4.0 Varativirativirativir	Anthropin a november of the state of the sta	The automatical content of the confidence of the model of the confidence of the con	8640 "/nox1
**************************************	8584 46246	6018 P/102P/10	3.02(0)(0)(0)(0)(0)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)
8558 7/2	8586 Verrer	8616	8642 Vex14
8559 7/8307/62	8587 4/16	B617 Mc274	BOSE THE
8560 1/4×9/8 8561 3/8×1/48	8588 */16	EC1E SILESE	BATATATATATA
8562 1/8×1/8	8590 P/16 E/16	61.19 Har Vi 42.19.19.19.19.19.19.19.19.19.19.19.19.19.	1 DAMPIN
hmennsminimminimm 1 8566 Therm	8591 1/4 2 4/6 £	FOST THE CAN'T STANDARD TO SERVE THE SERVENCE STANDARD ST	8645 274
8564 476×076	6592 VALTH	10 CONTROL OF THE PORT OF THE	8646 12172
8565 3/ax9/16	Service Accessor	8626 PERSIG	8647
\$266 048x124x	8595 % X 3700	8624 4624	8648 7as7a 1 8649 7as7ba
8567 46 ED-11 - PRIME APPRIATE 1 8568 466	8596 U. E. U.	ECRE USERVICE AND REPORT OF THE PROPERTY OF T	8650 /112 /4
8369 "In the state of the state	14 MALLER ALTERNATION (SP.C.) ALTER EACH (SP	Arden ter ser server ter ser ser ser ser ser ser ser ser ser s	8051 % X 752 8052 1/4 × 1/4
क्रियक्षितकर्वकर्वकर्वकरकरिक्ष		१८४५ ५८४। १८४५ ५८४।	। । । । । । । । । । । । । । । । । । ।
	1880 HES 1816	10(00)(00)(00)(00)(00)(00)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
KONNONNANANANANANANANANANANANANANANANANA	6000 AUNTO	8629 ปกร. 4%.	BIGGE VERY
tradication traditions in	COUNTRY WAS A COUNTRY I	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THUMMANANA
to side to state of the state of the	8602	8681 1 placecount adarbatic and	12202233333334 18657 4414
8574 Marstera WWW.W.W.W.W.W.W. 8576 Marstera	8608 76 NAME AND	8658 174 11 11 11 11 11 11 11 11 11 11 11 11 11	20000



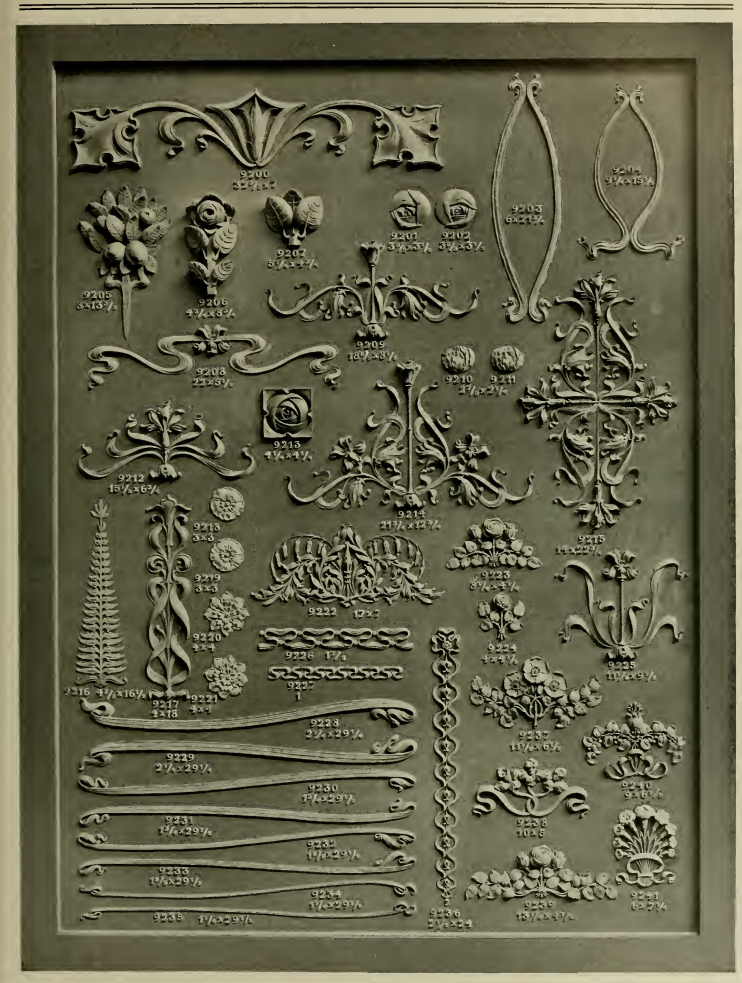


8925. 8900. 8856 : 77 8835 1 2884 8836 2931:0 8862: 8865 8859. 8864 8936 <u>श्</u>री 8840. 538ع 8913 893818177 8841 17 89595% 8915 8843 8844 3 8942 8845 37 8846:3 884777 8870 -8945 8848 8849 37 8946 8874 3 8947 8875 8922 8876 3 8923 8877 89483 8898 . 88 99 %

The accompanying design shows the sections of all the Compo mouldings. Those shown in conjunction with wood illustrate how same should be used and applied. We do not furnish the wood unless specially ordered.

THE THE THE THE	ANG NA NA NA	AC DE ME DE DE	4) (0) (0) (0)
8833 13/10×13/4	8863 1162-2	8892 12 129	8920 (14/24)
		8892 [\$ ₆ 2.29 ₆	ROMO MODE
	8864 14-812		8921 122
8834 4/022/6		8895 18 120	Come me na
MANAMA	8865 (1/18/14/6		8922 12317
8835 14.24		8894 1×1%	
8836 WALE	8866 1×1/6	8895 12,000	8925 15/0×1/2
	OROGO D		8924 12126
8837 181%	8867 With 196	8896 1/2 20%	UNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUN
8838 Wheathe	8868 4ex (4e		10 0 0 0 0 0 0 0 0
<u>ขึ้นที่มีที่มีที่ที่ที่มี</u>		889y 5×176	8926 17/12-76
8839 Ver 14.		8898 %×1	SERNY WIFTH
3840 482148	8870 TAXUK ULUAULUAULUAULU	1000000000000	40000000000000000000000000000000000000
8851 462 266	8871 VEZ 141L	EBPEA V.E.S. ACTOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOL	10000000000000000000000000000000000000
8842 Vestell	EBYR MERCH	ហិប៉ាកិច្ចព្រក្សាក្ដិការពុកកុក 8,600 ស្រី នៈស្រ	Levicoroccion con
งบับบับบับบับบับบับบับบับบับ 848 ะแมะสถา	BEZE VELVE	8901 Fire Fr	8981 Ve E.Y.
8844 VAXV.	8874 NUENC	6 102 Forest	8688 AFFA Thurdrennennyaranyaran 6861 AFFA
งหนึ่งในเป็นเป็นแผนแบบเก็กกับนั้น 8845 - Ves V	8875 Though	8908 Verella	6988 Vall
8826 Var.	8876 Vexte QUUUTTUUUTUUUTUUT	8904 % 2%6	6886 AV 8 K
8847 VOXY8	8877 Various	8206 9245	(000000000000
աստոնի հայաստունում մին թույլ 8848 - Վարա	ไทกกทักที่เกิดกับการเกิดกับ 88∆8 กะะกะ	8907	8986 Kerke
8849 Max/s	8879 IEEE	មិន ស្រួក វិទី វិទី វិទី វិទី វិទី វិទី វិទី វិទី	The state of the s
รู้สืบนานนานนานนานนาน (8830 พ.ศ. 244	8880 4.624- 000000000000000000000000000000000000	8905 % 87%	6989 Ver 834
TOTAL SERVED TO	6881 £/112.14/11	8910 40x 25/6	BOBS VIEWAL
3852 // 1/2	8882 TEXT		ADALUM AUTOBRAGIONA B\$40 V. E.Y.
recommission of the feet of the	010 010 010 010 010 010 010 010 010 010	ESII YEE 174	0. 11 1. 12 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
TEARCHE JES JACKHEM	AUEUEUEUEUEUE	8912 2214	8942
8854 VAS 76	8884 402146 Transportation	CONTROL CONTROL CONTROL	8948 424
8855 8/1-8/4	8885 LIDX14E	8913 76 X()()(); ()	
8856 76×16		8,914 9,218,	8944 4.24
MICHICACONCORCO	Manananana D	ME KEKEKEN	
8858 34×100 (TOTAL TOTAL	8887 181	8918 12-27	8945 V. 29E
8850	8888 TONOROLL	8916 9 ₀ x31/ ₀	10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
8860	8889 46244	incharantiana EST VIXV	THE ALL ME AT
	8890 300000 1	8918 Wax	8947 Va 8254
8861 7/6×1/2		mananana l	January Marian
(8862 Thex 15/16	8891 7687	8919 % 824	8248 1/2 1/4

				on an Anada implication for
8950 7 2	8982 Visit V	9014	9046 91. 294	9079 + 64
ران بروار الـ 1998 ران بروار	4942 Zazzz	9015 % M	9047 7367.78	9080 %
		The state of the state of		906k 3,5%
4854 C.S. K		·	90±8 Уради	9082 7/16×25/-
3955	89.85 V ₁₈ × V ₁₈	9017 30303	9049 V ₈ X.V ₈	9082 V ₁₆ x ³ /-
8954 View Vie	\$956 Faces	9018 716 716	3050 y 2 %	9083 Siex
3955 Vertiga	1917 Spg-745	9019 4034	9051	9084 3/16x**
8956 ⁵ /36 ^{7,5} / ₁₀	59.86 ×154.54	9020 -22013	9052 W. W.	9085 1623
8957 %	8989 1477/16	2021 Section	9055 6×9.	3086 %. 3%
3958 VENTA	9000	9022		9067 %, 7%
8959 /4×°/3;		9023	Mary Mary Contract Co	9988 %,×₹,
	•	9024 1/32 1/36	9055 E ₂₁₅ Z	9089 ¾ ₁₆ x ³ /
		Total Control	9056 425/16	9090 5/167512 9091
8961 1/4×11/3	The second secon	**************************************	9057 7/32 7/9	9092 9166918
8962 - 1322 14	man and the second second second	9026 1/8×2/16	9058 Vic x 3/2	3032 A-7x N
8965 ₹ ₁₄ ×7 ₃₁	8995 74274	9027 5/3221/8	2059 365×51€	9094 NoxXV
8964 VastVa	6996 y ₄₄₂ y	9028 152716	9060 5 ₃₂ x 5 ₃₂	9095 VarVina 9096 VarVina
5965 y z 5 ₅	8997 7/32X1/4	9029 Para 7,52	9061 1/8 7 3/32	9096 35:235
8966 7,× 76	8998 5/32×5/1	9030 1/8 27/8	9062° 1/8×5/32	9098 930234
8967 5/32×5/3	8999 5/1627/32	9051 V ₆ xV ₅₁	9065 N. xVic	9099 WXX
8968 1/8×5/2	9000 5/16×2/16	9032 1/6×7/32	9065 52: 45/16	9100 var54,
8969 1/8 x 5/32	9001 8/32 % 3/16	9033 y x y 52	9066 ½x½	9101 ୬π×1/ ₂₈
8970 5/3223/	9002 15% 1/16	9034 5/32 X 5/15	9067 921×32	9102 5-25%
8971 1/625716	9003 1/8 21/8	9035 1/32 2/32	9066 Vac x 835	9103 3/16×3/2
8972 -/16 x 3/1	9004 7/327/4	90€6 ⊅ ₅₂ x≯ ₅	9069 Vaj #929	9105 ₹,c×i/sc
8973 5/32 7/3	9005 7/3=X ³ /32	9037 V20× V22	9070 9-27-3	9106 V. x ¹⁰ 5c
8974 3/16 x 3/15	9006 3/16 75/4	903h 35.27m	9071 Ýzským	9107 Verx 9c
8975 1/475/16	9007 1/8 2 1/16	9059 V ₁₇ ∓V ₂₁	9072 5 ₇₅ ×5 ₁	9108 9 ₃₁ 7%
8976 1/4×1/38	9008 5/32×3/32	9040 Viskly	9073 1/8 x 5/16	BIEIRIEIEE 1
8977 1/42/32	- 0000	9041 3, 73,	3074 %25%	9109 Sex1
8978 1/32×1/4		9042 Welling	9075 132 21/2	9110 %×1
8979 next	The state of the s	9045 Yexte	9076 34254	9111 345154
8980 1/4×1/2	9012	9044 3:623:	9077 3/4×3/6	9112 August
8981 94547	- 4	9095 1/ ₆ ×1/ ₅₁₂		meners ;
0.201 -0.25% (/)	3015 Nova	24.45 46.245	9076 Jux 1752	9113 V. x1V.



The flexibility of freshly cast Compo makes it possible to bend ornaments such as 9228 into various other forms.



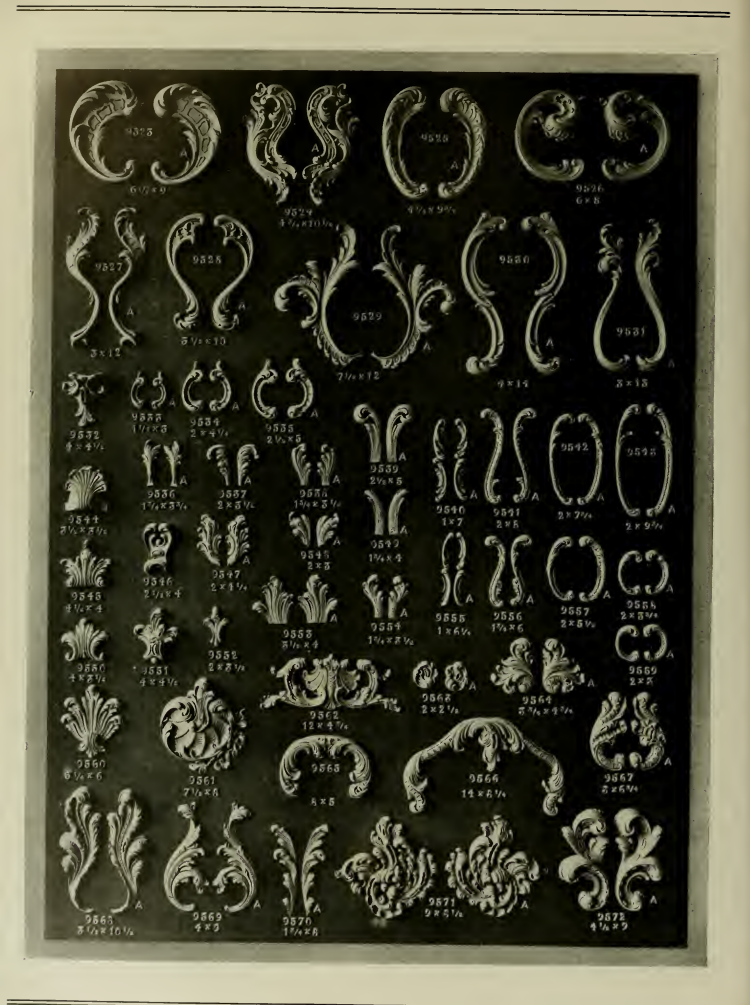


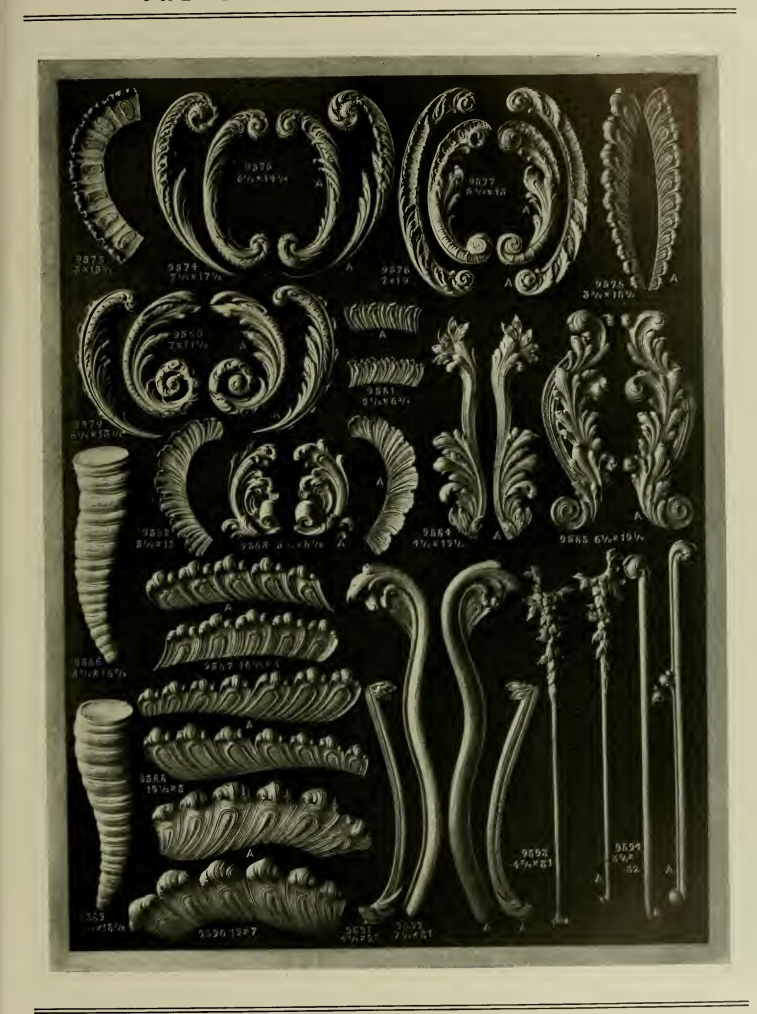


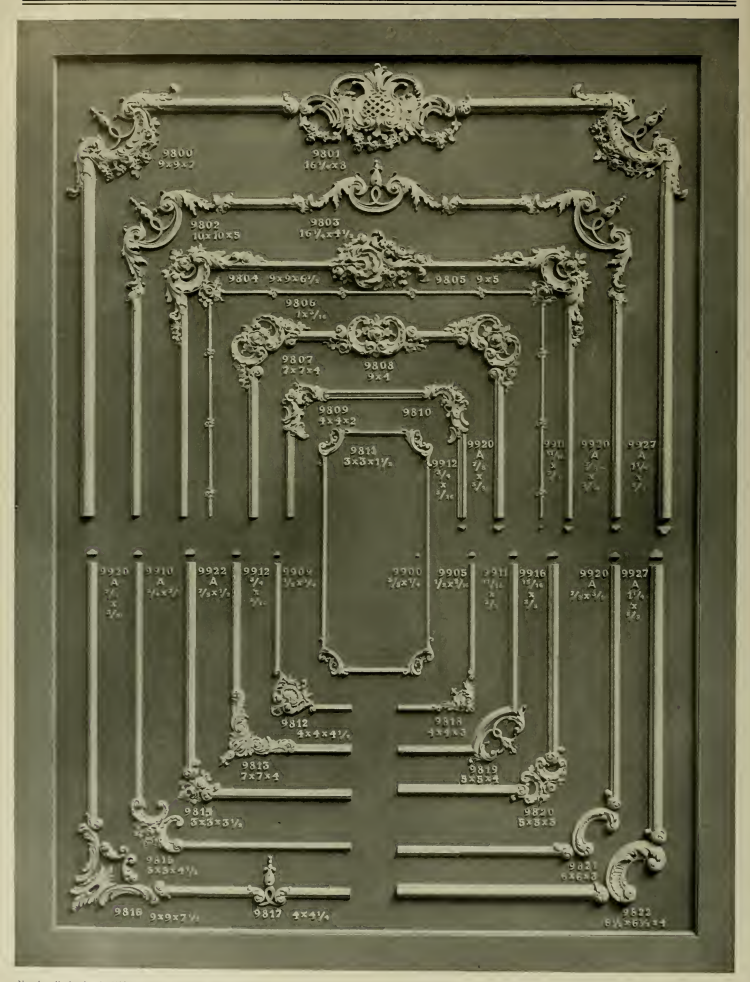
The flexibility of Compo enables you in mounting to vary the shape considerably.



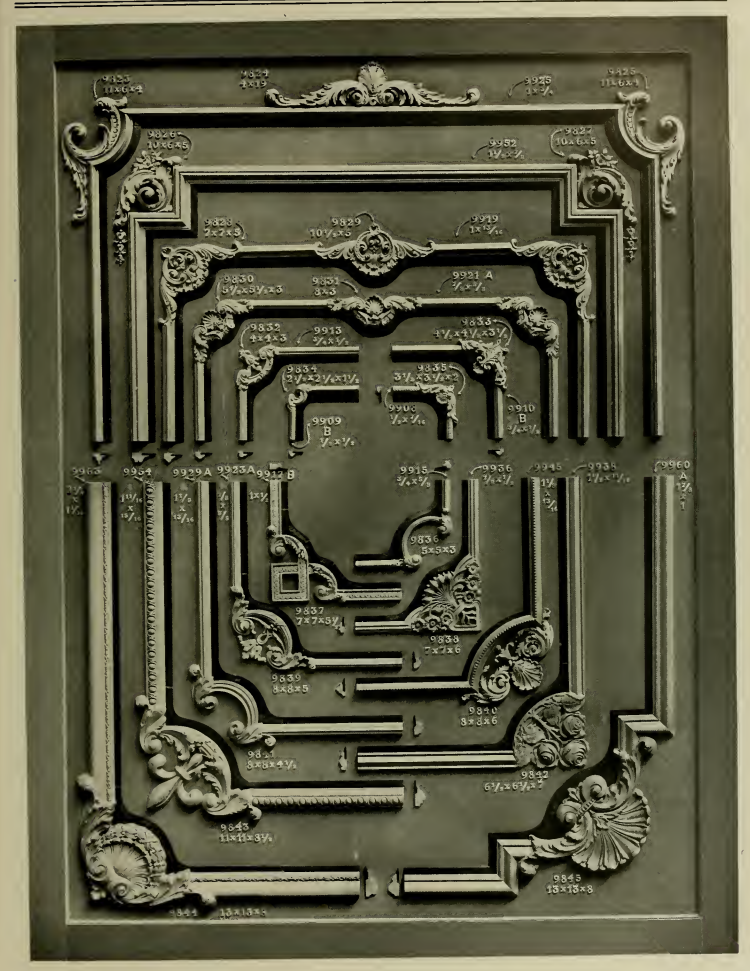
Compo is very flexible. The shape and form can be varied considerable when mounting.







Nearly all the Louis XV, XIV and XVI Mouldings are sufficiently neutral in character to be used with any corner of the different Louis periods of the French Renaissance. Mouldings ordered per foot. For mouldings and corners fitted for tapestry panels see page 227. For all Mouldings see pages 221 and 223.



For description and prices see page 227



Nearly all the Louis NV, XIV and XVI Mouldings are sufficiently neutral in character to be used with any corner of the different Louis periods of the French Renaissance. Mouldings ordered per foot. For mouldings and corners fitted for tapestry panels see page 227. For all Mouldings see pages 221 and 223.



Nearly all the Louis XV, XIV and XVI Mouldings are sufficiently neutral in character to be used with any corner of the different Louis periods of the French Renaissance. Mouldings ordered per foot. For mouldings and corners fitted for tapestry panels see page 227. For all Mouldings see pages 221 and 223.

All Mouldings marked A are same Mould-
ings as shown under same number, but plain
whitened, not ornamented, as follows: 9949
ornamented. 9949A same moulding plain.
X Rabbeted for Tapestry Strip.

This plate shows all Mouldings from opposite page in section.

9900	9924 1	9945 1 7 "
9901		
9902 .	9925	9946 1 75
9903	9926	9947 1 34.2
9904	9927	
9905	9928	9948 1
9906	12.00	9949 15
9907	9929	150
9908	9930	9950
9409	9931	9951
9910	9932	
9911	9933 11	9952
9912	9934 15	9953
9913	9935	
9914	9936	9954
9915	9937	9955
9916	9938	9956
9917 1	9939 1	. 1
9918	1 1/2	9957
9919 1 8	9940 1	1
1920	9941 1	9958
9921	9942	
9922	9943 168	
9923	9944 .1	
— 		

			1			
		Section Co.	F) 97		manus de 11.6	
9900	1/8×7.		* 13	9933	1 × 7/3,	
9901	716×1/4			9934	19/10 x 3/37	
9902	Yiex'/4		B 4			,
9904	2/16×3/3		0	9935	VaxVie	
9905	1/9×5/16		V 7	9936	y 8x y ε	and the state of the same
9906	Y2XY2		F t	9937	11/2×3/20	Land Comment
9907						
9908	1/2×1/16		p (1)	9958	11/2X11/10	and the second
9909	7,x 7.	and the same of th	- F	9939	17.27.	
9910	3/4×3/3		V V	9940	17/10/1/2	6.6.6.6.4
9911	11/16 x 3/3			9941	174×5/8	energe tree
	And the second and the second and the second		r o	The same of the sa	Phalanalakulakalkakananaa	અન્દુલકાલ કલ
9912	3/4×3/16	C. And Street on the Street of the Street	2 20	9912	1/4×/8	
9913	3/4×1/2	was below we will all the		9943	17.x3/8	طي طي ط
9914	3/4X-1/16	and the second second second		The state of the s		La la la mada
9915	3/4×5/8		- A	9944	11/8×11/16	A. 20. A.
9916	15/16X3/8		*	9945	11/8×13/15	
9917	1x 1/6	reserve content	I T	obar	71.541	
9918	1×5/s		V a	9936	11/ex 1/16	
3310	32.18 moderning		3	9947	15/26X5/4	make a sub-special according
9919	1×13/16	A Commence of the Commence of	n 4	9948	15/16×5/3	
9920	₹/sx7/si					- Juc
9921	2/8×5/0	The same of the sa	U	3343	15/16×13/16	
9922	7/a×7/2		0 9	3390	(4.2) (A.1) -	
0007			0			127
9923	3/3×5/3	And the second second second	D	3267	172X /10	
9924	1x2/is		8	1214	1/11/	
9925	1x3/4		50		and the state of t	Later Alexander
9926	11/+×3/8			9953	111/16 x 11/16	- Contract of the Contract of
0.005	417. =57		D	2.64	14/10 X4/10	(4)(1)(4)
9927	1'/ ₄ x,5/ ₈		D			
9928	1/9×5/3	,	6	9955	1°/•×1	describe to the second second
9,929	11/3×13/16					
9930	1 ³ / ₈ × ³ / ₈		The State of the	9956	115/16×5/4	manufacture According
9931	126 x 36		D S	2234	1:/3×1/16	
7501	1½x³/4		0 3			
9932	14x48	afairman abanca ad ag		9958	1°/+x³/8	And the second s

All mouldings marked A are sold plain without ornaments mounted on, as
No. 9995 ornamented,
No. 9995A plain.

No. 9960 ornamented,

No. 9960 ornamented,
No. 9960A plain.
X Rabbeted for tapestry strip.
O Picture Mouldings.
This plate shows all Mouldings from opposite page in section.





All with 4" return unless otherwise ordered. Measurements inside. All prices are for goods in the white. Add 75 per cent for pure Gold Leaf finish. Add 50 per cent for metal Bronze or Enamel finish. In ordering give inside measurements. Always give



All above with 4" returns, measuments inside. All prices are for goods in the white. Add 75% for pure Gold Leaf finish. Add 50% for metal, Bronze or Enamel finish. In ordering give inside measurements. Always give the return.



Trim Capital No. 3256 31/2" wide, 31/2" high, \$0.80 each. For other Capitals see Cap and Bracket Catalogue. On special orders state width of trim and return or thickness of same.

WALL PANELS FOR TAPESTRY CORNER AND CENTER ORNAMENTS—RABBETED MOULDINGS AND TAPESTRY STRIP COMBINATION

Designs shown on Page 217

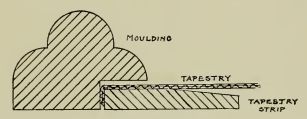
					Price on 3-ply veneer with			
			Price	Price on	tapestry strip			
			Compo	3-ply ve-	combination			
No.	Relief	Style	Each	neer Each				
9823*	1	Louis XV	\$1.60	\$3.20	\$3.60			Price
9824	1	Louis XV	1.20	2.40	2.40	No.	Style	per foot
9825*	1	Louis XV	1.60	3.20	3.60	9925X	Louis XV	\$0.10
9826*	11/4	Louis XVI	1.60	3.20	3.60	9952X	Louis XVI	.20
9827*	11/4	Louis XVI	1.60	3.20	3.60	9919X	Louis XV	.10
9828	34	Louis XV	.80	1.60	2.00	9921AX	Louis XV	.08
9829	3/8	Louis XV	.80	1.60	2.00	9913X	Louis XVI	.08
9830	7/8	Louis XIV	.60	1.20	1.60	9910BX	Louis XV	.08
9831	1	Louis XIV	.60	1.20	1.60	9909.BX	Louis XV	.08
9832	5/8	Louis XVI	.40	.80	1.20	9908 X	Louis XVI	.24
9833	7/8	Louis XIV	.40	.80	1.20	9963X	Louis XVI	.48
9834	1/2	Louis XV	.20	.40	.80	9954X	Louis XIV	.40
9835	Z	Louis XVI	.32	.60	1.00	9929AX	Louis XV	.12
9836	3/4	Louis XVI	.48	1.00	1.40	9923AX	Louis XV .	.08
9837	3/4	Louis XIV	1.20	2.40	2.80	9917 BX	Louis XIV	.24
9838	7/8	Art Nouveau	1.00	2.00	2.40	9915X	Louis XVI	.08
9839	1	Louis XVI	1.00	2.60	2.40	9936 X	Art Nouveau	.08
9840*	3/4	Louis XVI	1.60	3.20	3.60	9945 X	Louis XVI	.28
9841	11/4	Louis XVI	1.00	2.00	2,40	9938X	Art Nouveau	.16
9842	7/8	Art Nouveau	1.00	2.00	2.40	9960AX	Louis XIV	.20
9843	11/4	Louis XIV	2.00	4.00	4.80			
9844	1½	Louis XVI	2.60	5.20	6.00			
9845*	11/2	Louis XIV	4.00	7.00	8.00			

^{*}Corner crnament includes wood moulding corner.

For all Mouldings see pages 99 and 101.

For all Mouldings see pages 99 and 101.

X Rabbeted for Tapestry strip. A stands for plain mouldings. We furnish for Tapestry Panels a Tapestry strip 9933-34 which is to be nailed to the wall first, in connection with a shaped piece of wood for the corners and other ornaments which we furnish. Then nail and stretch the Tapestry on to said strip. The corners and other ornaments, which are mounted on 3-ply veneer by us and rabbeted to receive said strip are then nailed on the strip and lastly the rabbeted mouldings also nailed onto the strip. We send our ornaments packed on boards. You can paint and finish them before applying to wall. Do not remove them from the boards until ready for putting up to avoid warping. The tapestry strips are shown in dark color in our illustration. PRICES SUBJECT TO DISCOUNT.



WOOD MOULDING WITH TAPESTRY STRIP.

No.	Relief	Style	Price Each	No.	Relief	Style	Price Each	No.	Relief	Style	Price Each	No.	Relief	Style	Price Each
5000 5001 5002	18 3 16 1/4 1 2	Ital. Ren. Ital. Ren. Ital. Ren.	\$0.12 .14 .16	5094 5095 5096	16 6 16 3/8	Louis XVI Louis XVI Louis XVI	.07 .07 .07	5188 5189 5190	1/2 1/2 1/2	Colonial Colonial Louis XVI	.24 .20 .20	5282 5283 5284	18 16 16 5/8	Adam Louis XVI French	.40 .32 .40
5003 5004 5005	1/4 1/4 1/4	Empire Colonial Gothic	.16 .16 .18	5097 5098 5099	38 16 1/4	Louis XVI Louis XVI Louis XVI	.07 .06 .04	5191 5192 5193	1/2 3 16 3 16 3 16	Roman Empire Classic	.20 .20 .18	5285 5286 5287	3/8 11/4 10/6 11/8 10/6 11/3 10/6 11/4 10/6 11/4 10/6 11/4 10/6 11/4 11/4 11/4 11/4 11/4 11/4 11/4 11	French French French	.36 .28 .24
5006 5007 5008	1/4 1/2 1/6 1/4 1/6 1/4 1/6 1/6 1/6	Moorish Empire Ital. Ren.	.16 .28 .36	5100 5101 5102	1/8 1/8 1/8 1/8 1/8 1/8 1/8	Roman Empire Greek	.05 .05 .07	5194 5195 5196	3/4 1/4	Ital. Ren. Colonial Colonial	.24 .24 .40	5288 5289 5290	16 16 18	French Roman Roman	.16 .08 .08
5009 5010 5011	3 16 1/4 3	Ital. Ren. Colonial Ital. Ren.	.20 .10 .10	5103 5104 5105	16 1/2 1/2	Roman Roman Roman	.07 .07 .06	5197 5198 5199	1/4 1/2 3/4 3/8	Colonial Empire Colonial	.60 .80 .60	5291 5292 5293	16 3 16 16 16	Adam Adam Colonial	.08 .10 .18
5012 5013 5014	16 16 16 38	Empire Gothic Gothic	.10 .14 .10	5106 5107 5108	1/8 3 16 1/8	Roman Roman Empire	.05 .14 .06	5200 5201 5202	1/2 1/2 1/2 3/4	Colonial Colonial Empire	.80 .24 .24	5294 5295 5296	1/4 3 16 1/4	Colonial Italian Italian	.24 .08 .20
5015 5016 5017	78 78 78	Empire Flemishh Empire	.10 .10 .08	5109 5110 5111	1/8 1/8 1/8	Reman Roman Roman	.06 .06 .06	5203 5204 5205	1/2 5 16 1/4	Empire Colonial Colonial	.40 .40 .30	5297 5298 5299	16 18 18 14 5 16	Italian Classic Classic	.24
5018 5019 5020	1/4	Empire Classic Classic	.10 .08 .06	5112 5113 5114	1/8 1/8 1/8/8/8/8/8 1/8/8/8/8/8/8/8/8/8/	Roman Ital, Ren. Ital, Ren.	.07 .07 .07	5206 5207 5208	1/4 18 18 1/4	Colonial Colonial Colonial	.50 .20 .20	5300 5301 5302		Classic Classic Classic	.20 .24 .24 .24 .24 .24 .24 .28 .28
5021 5022 5023	1/8 1/8 1/8 1/4 1/6 1/8	Classic Empire Colonial	.04 .08 .06	5115 5116 5117	3/8	Ital. Ren. Roman Roman	.08 .07 .07	5209 5210 5211	16 16 16	Colonial Colonial Colonial	.18 .18 .24	5303 5304 5305	1/4 5 1/4 1/4	Romanesque Classic Classic Classic	.26 .48 .32 .24
5024 5025 5026	16 38 18	Colonial Byzantine Moorish	.06 .10 .06	5118 5119 5120	Т е 16 1∕4	Ital. Ren. Roman Roman	.07 .07 .07	5212 5213 5214	1/2 1/4 1/5	Colonial Coloniai Empire	.30 .20 .18	5306 5307 5308 5309	1/4 3/8 1/4	Renaissance Roman Renaissance	.32
5027 5028 5029	1/8 1/8 3/8	Classic Ital. Reo. Classic	.04 .08 .06	5121 5122 5123	1/8 1/6 1/6	Roman Renaissance Roman	.07 .07 .07	5215 5216 5217 5218	1/4 1/4 1/4	Colonial Colonial Colonial	.18 .18 .20 .18	5310 5311 5312	1/2 1/2 1/2 1/2 5.	Roman Heraldic French	.40 .24 .24 .20
5030 5031 5032	1/8 15 3/8	Classic Empire Ital. Ren.	.08 .08	5124 5125 5126	3/8 1/2 1/2	Roman Gothic Gothic Roman	.08 .07 .10	5218 5219 5220 5221	78 16 1/4	Colonial Colonial Colonial Colonial	.14 .18 .14	5313 5314 5315	16 5 16 3/8 1/4	Romanesque Classic Renaissance	.20 .08 .10
5033 5034 5035	3/8 1/8 16 16	Ital. Ren. Renaissance Classic	.12 .06 .06	5127 5128 5129 5130	16 7 16 7 76 3	Roman Roman Classic	.10 .08 .06	5222 5223 5234	***************************************	Colonial Colonial Colonial	.14 .10 .10	5316 5317 5318	174 378 378 156 378	Renaissance French Art Nouveau	.12 .12 .14
5036 5037 5038	16 16 16	Classic Empire Gothic Gothic	.06 .08 .06	5131 5132 5133	16 1/4 16 1/4	Colonial Louis XVI	.07 .10	5225 5226 5227	1/4 3/8 1/4	Empire Roman Colonial	.10 .10 .10	5319 5320 5321	16 3/8 3/8	Roman Gothic Roman	.16 .16 .16
5039 5040 5041 5042	16 16 1/4 1/4	Classic Roman Empire	.04 .06	5134 5135 5136	7 16 16 3/8	Greek Art Nouveau Ital. Ren. Roman	.08	5228 5229 5230	1/3	Colonial Colonial Empire	.20 .20 .14	5322 5323 5324	38 16 1/4	Romanesque Romanesque Art Nouveau	.16 .16
5043 5044 5043	10 16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Gothic Empire Romanesque	.06 .06 .08	5137 5138 5139	1/8 1/8 1/2	Roman Greek Empire	.06 .07 .07	5231 5232 5233	3 16 1/4 3 16	Colonial Empire Colonial	.14 .14 .14	5325 5326 5327	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Roman French French	.08 .08 .16
5046 5047 5048	16 16 1/4 1/4	Roman Empire	.04	5140 5141 5142	i/2 1/2 3 16	Roman Roman Flemish	.08 .10 .07	5234 5235 5236	3/8 1/4 7/8	Roman Roman Colonial	.16 .08 .24	5328 5329 5330	16 3/8 3 15	French French Louis XVI Louis XVI	.16 .16 .16
5049 5050 5051	16 1/8	Louis XVI Louis XVI Ital. Ren. Renaissance	.06 .06	5143 5144 5145	1/4 3 1 5 7 1 5	Classic Ital, Ren. Roman	.10 .10	5237 5238 5239	1/2/4/4/8/8/8/4/4/4/2/8/8/8/4/4/4/2/8/8/8/4/4/4/2/8/8/8/4/8/8/4/4/4/2/8/8/8/4/8/8/8/4/4/4/2/8/8/8/4/8/8/8/4/8/8/8/8	Empire Empire Empire	.60 .30 .36	5331 5332 5333 5334	16 16 16 16	Louis XVI Louis XVI Louis XVI	.16 .16 .16
5052 5053 5054	1/8 1/5 1/5 1/4	Renaissance Empire Empire	.08 .08 .08	5146 5147 5148	1/ ₂ 3/8 1/ ₄	Roman Roman Louis XVI	.12 .10 .08	5240 5241 5242 5243	1/8 1/8 3/8	Colonial Colonial Roman	.08 .08 .14	5335 5336 5337	1/8	Louis XVI Louis XVI Louis XVI	.08 .04 .04
5055 5056 5057	1/8 3/8	Roman Ital. Ren. Roman	.08 .08 .10	5149 5150 5151	18 18 5/8	Empire Empire Empire	.08 .08 .10	5244 5245 5246	74 1/4 1/2 3/	Roman Sullivanesque Empire Empire	.10 1.60 1.20 .40	5338 5339 5340	1/8 1/8 1/8 1/8 1/8 1/8 1/8	Louis XVI Romanesque Romanesque	.04 .06 .08
5058 5059 5060	1/8 3/8 1/8 1/8 1/8 1/8	Empire Roman Ital. Ren.	.04 .04 .04	5152 5153 5154 5155	7/8 1/4 1/4 5	Romau Empire Romau	.08 .10 08	5247 5248 5249	78 3/8 1/4 3/6	Empire Colonial Empire	.40 .50	5341 5342 5343	16 16 16 3	Gothic Roman Roman	.08 .04 .04
5061 5062 5063	1/8 1/6 1/6	Empire Roman Roman	.04 .04 .04	5156 5157 5158	16 16 1/4 1/	Empire Empire Empire Colonial	.07 .10	5250 5251 5252	1/4	Empire Empire Empire	.12 .40 .50	5344 5345 5346	1/8 1/8 1/8 1/6 1/4	Roman Roman Adam	.04 .04 .04
5064 5065 5066 5067	1/8 1/8 1/8	Roman Roman Roman Roman	.04 .04 .04 .04	5159 5160 5161	101	Colonial Fl. Rossettes Fl. Rossettes	.10	5253 5254 5255	15 15 16 58 38	Colonial Greek Empire	,30 .60 .40	5347 5348 5349	175	Adam Roman Roman	.05 .05 .05
5068 5069 5070	78 1/8 1/8 1/8	Roman Roman Roman	.04 .04 .04	5162 5163 5164	16 1/4 1/2	Fl. Rossettes Greek Roman		5256 5257 5258	1/4 3/8	Colonial Empire Empire	.80 .24 .32	5350 5351 5352	1/4 16 16 3 16	Roman Roman Roman	.06 .06
5071 5072 5073	1/8 1/8 1/8	Roman Roman Roman	.04 .04 .04	5165 5166 5167	1/4 3/8 3/8	Renaissance Empire Empire Empire	.10 .10 .12	5259 5260 5261	1/8 3/8 3 16	Romanesque Ital. Ren. Egyptian	.24 .32 .32 .50	5353 5354 5355	1/4 1/6 1/4	Roman Louis XVI Roman	.06 .08 .08
5074 5075 5076	16 18 1/4	Roman Roman Gothic	.04 .04 .04	5168 5169 5170	3/8 15 3/8	Empire Colonial Empire Art Nouveau	.10 .14 .12	5262 5263 5264	3/8 3/8 1/9	Colonial Empire Ital. Ren.	.50 .70	5356 5357 5358 5359	*8 18 18 18	Roman Roman French Roman	.08 .10 .10 .08
5077 5078 5079	3 1/4 1/4 3 16	Gothic Empire Roman	.04 .04 .04	5170 5171 5172 5173	13 5/8 7/8	Roman Classic	.14	5265 5266 5267	1/8 1/6 3/8	Egyptian Greek Romanesque	.50 .40 .40	5360 5361 5362	16 1/8 1/8 2/8	Roman Roman Roman	.04 .04 .06
5080 5081 5082	1/4 5 11: 3/8	Roman Empire Roman	.04 .04 .05	5174 5175 5176	3/8 1/4 1/4	Colonial Colonial Classic	.12 .12 .12	5268 5269 5270	1/2 1/4 3/4	Ital, Ren. Roman French	.40 .12 .16	5363 5364 5365	18 5/8 1/2	Roman Roman French	06
5083 5084 5085	VS CONTROL OF THE CON	Roman Roman Roman	.05 .04 .04	5177 5178 5179	KARANTAN PERKANANTAN PERKANANTAN PERKANANTAN PENKANTAN PERKANTAN PENKANTAN P	Empire Empire Louis XVI	.18 .12 .14	5271 5272 5273	5.2.4.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4	Roman Roman Classic	.18 .20 .20	5366 5367 5368	1	Italian Classic Classic	.06 .08 .08 .10 .12
5086 5087 5088	77 78 15 15 17	Roman Roman Roman	.05 .05 .05	5180 5181 5182	1/8 1/4 3/8	Moorish Roman Ital, Ren.	.14	5274 5275 5276	3 16 16	Classic Chinese Classic	.20 .28 .24 .28	5369 5370 5371	16 7 16 3/8	Classic Louis XVI Louis XVI	.14
5089 5090 5091	3/8 3/8 3/6	Roman Empire Roman	.05 .06 .05	5183 5184 5185	3/8 1/2 1/4 1/8 5	Empire Empire Moorish	.12 .12 .12	5277 5278 5279	3/8 5/8 1/6	Heraldic French French	.48 .40	5372 5373 5374 5375	1 6 1 6 1 4	Louis XVI	.10 .10 .08
5092 509 3	17 18	Renaissance Greek	.06	5186 5187	35 16	Empire Sullivanesque	.12	5280 5281	1/2	French French	.28 .24	5375 5376	16	Louis XVI	.08

ALL PRICES SUBJECT TO DISCOUNT

No. Relie 53777 \$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}	f Style Louis XVI Classic Roman French French French Classic Tudor Classic Classic Classic Classic Classic	Price .06 .06 .06 .04 .04 .04 .04 .04 .06 .06 .06 .06 .06 .06 .06 .10 .10 .12 .12 .12 .12 .12 .12 .12 .12	No. 54712 5473 54774 54775 54775 54777 54778 54789 54883 54883 54885 54889 54991 54994	Relief	Style Renaissance Renaissance Empire Empire Louis XVI Renaissance Colonial Adam Classic Adam Adam Adam Classic Renaissance Classic Adam Adam Classic	Price .05 .06 .06 .06 .08 .10 .04 .04 .04 .04 .04 .04 .04 .04 .04 .0	No. 55666 55668 55669 55577 55575 5577 55577 55577 55577 55577 55577 55577 55577 55583 155883 55884 555885 55886	Relief	Style French Ren. Ger. Ren. Ital. Ren. Louis XV Louis XVI Empire Gothic Flemish Ital. Ren. Louis XV Flemish Voluis XV Ger. Ren. Louis XV Ger. Ren. Louis XV Ger. Ren. Louis XV Flemish French Ren. Louis XV French Ren. Flemish Flemish	Each	No. 57512 575534 57553557553 575567 57567 57560 57661 57663 576667 577668 577668 577772 57773 57773	Relief 5-6-1-1-1-2-28-8-2-1-1-2-2-1-1-2-2-1-1-2-2-1-1-2-2-1-1-2-2-2-1-2	Style Ital. Ren. Colonial Colonial Louis XVI Louis XVI Colonial Louis XVI Colonial Louis XIV Louis XIV Louis XIV Louis XVI	Price Each .32 .32 .48 .48 .48 .60 .48 .60 .1.20 .2.60 .1.20 .80 .80 .28 .60 .28 .60 .28 .60 .10 .10 .10 .10 .10 .10 .10 .10 .10 .1
\$44565555555555555555555555555555555555	Louis XVI Louis XVI Cothic Roman French Roman Classic Clonial Gothic Adam Louis Adam Louis Adam Adam Colonial Colonial Colonial Colonial Colonial Adam Colonial Colonial Adam Colonial Colonial Colonial Colonial Adam Colonial Colonial Adam Colonial Colonial Adam Colonial Colonial Colonial Colonial Adam Colonial	.12 .12 .12 .08 .08 .10 .11 .24 .20 .18 .18 .16 .12 .12 .3.20 .60 .60 .60 .60 .60 .60 .60 .60 .60 .6	5496 5497 5498 5500	中,他们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Adam Colonial Classic Classic Renaissance Adam Renaissance Renaissance Adam Colonial Renaissance Adam Colonial Renaissance Adam Colonial Renaissance Adam Colonial Renaissance Adam Classic Classic Roman Roman Adam Classic Colonial Colonia	.06 .06 .06 .06 .06 .06 .06 .06 .06 .06	$\begin{array}{c} 5991\\ 5592\\ 5592\\ 55934\\ 5595\\ 5597\\ 8990\\ 123\\ 55597\\ 8990\\ 123\\ 55597\\ 8990\\ 123\\ 55600\\ 123\\ 5600\\ 1$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Flemish Frenchc Ren. Flemish Gothic Louis XVI Elizabethan Flemish Frenchc Ren. Louis XIV Louis XV Ital. Ren. Ital. Ren. Ital. Ren. Ital. Ren. Ital. Ren. Sital. Ren. Flemish Louis XIV Egyptian French Louis XIV Egyptian French Louis XIV Louis XIV Louis XIV Louis XIV Louis XIV Louis XIV Egyptian French Louis XIV Louis XIV Louis XIV Louis XIV Louis XIV Louis XVI Louis	.30 .36 1.60 .40 1.60	5776 57778 57778 57778 57781 57781 57781 57782 57782 57782 57782 57782 57782 57782 57782 57782 57793 5	3. 1	Lcuis XVI Colonial Colonial Colonial Colonial Colonial Colonial Colonial Colonial Louis XIV Colcnial French Ren. Louis XV Colonial Louis XV Colonial Louis XVV Colonial Louis XVV Colonial Louis XVI Louis XVI Colonial Louis XVI Colonial Louis XVI Ital. Ren. Empire Louis XVI Ital. Ren. Empire Louis XVI Ital. Ren. Empire Louis XVI Classic Renaissance Louis XVI Empire Classic Classic Classic Classic Classic Classic Classic Classic	.48 .36 .24 .24 .36 .24 .18 .18 .40 .50 .30 .24 .18 .300 .60 .60 .60

No. 5845 5846 5849 5852 5852 5853 5852 5853 5857 5858 5864 5866 5867 5868 5869 5861 5862 5864 5866 5867 6023 6024 6026 6027 6028 6031 6034 6036 6036 6036 6036 6037 6040 6040 6050	R X 多次多数,对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对	Style Louis XVI Greek Gothic Gothic Renaissance Renaissance Gothic Renaissance Gothic Renaissance Gothic Renaissance Empire Gothic Renaissance Empire Empire Classic C	Price Each .60 3.00 .12 .15 .8 .04 .04 .04 .08 .10 .12 .18 .08 .08 .12 .18 .08 .08 .36 .24 .12 .10 .08 .06 .24 .24 .24 .24 .20 .20 .16 .18 .18 .16 .28 .28 .28 .20 .20 .18 .18 .16 .24 .24 .24 .24 .24 .24 .24 .24 .24 .24	No. 6087 6088 6089 6090 6091 6092 6093 6094 6096 6096 6097 6098 6099 6101 6102 6103 6104 6111 6111 6111 6111 6111 6111 6111	R	Style Empire Roman Roman Roman Empire Louis XVI Roman Romire Empire Empire Louis XVI Empire Empire Empire Empire Empire Empire Empire Rodomial Ren Empire Louis XVI Ren Empire Louis XVI Romire	2.50 .24 .24 .20 .48 .80 2.00	No. 63312 63334 63314 63312 63335 6336 63314 63312 63345 63347 63348 63347 63348 63447 63448 6345 6345 6345 6355 6355 6355 6355 6355	R + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	Style Classic 1 Natural Wing Ital. Ren. 1 Nat. Woman 2 Nat. Butterfly Nat. Butterfly Nat. Butterfly Nat. Butterfly Nat. Butterfly Nat. Butterfly Nat. Snake 2 Empire 4 Nat. Snake 2 Empire 4 Nat. Snake 2 Empire 4 Nat. Snake 1 Louis XVI 1 Natural Bird Natural Bird Natural Bird Natural Bird Heraldic Eagle Natural Eagle Natural Louis XV 2 Louis XV 2 Uoman's Head Ger. Ren. Cherub Lion's Head Cherub Cheru	$\begin{array}{c} .40\\ .40\\ 1.20\\ .40\\ .40\\ .40\\ .40\\ .50\\ .32\\ .40\\ .32\\ .40\\ .30\\ .60\\ .70\\ .70\\ .70\\ .70\\ .70\\ .70\\ .40\\ .40\\ .40\\ .40\\ .40\\ .40\\ .40\\ .4$	6476 6477 6480 1 7 6481 1 1 6482 1 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Of Leaf Louis XVI Louis XVI Empire Greek Ital. Ren. Greek Empire Ital. Ren. Greek Empire Ital. Ren. Greek Empire Ital. Ren. Greek Ital. Ren. Greek Ital. Ren. Greek Ital. Ren. Greek Louis XVI Romanesque Louis XVI Renaissance Ital. Ren.	.06 .08 .10 .10 .14 .18 .18 .18 .30 .60 .24 .60 .24 .30 .16 .16 .12 .12 .12 .12 .14 .14 .12 .06 .08 .08 .18 .17 .10 .12
6075 6076 6077 6078 6079	11/4/8/8/4/8/4/8/4/8/4/8/4/8/4/8/4/8/4/8	Empire Empire Empire Empire Empire	.08 .08 .06	6320 6321 6322 6323	368 142 1368 13	Colonial Natural Owl Empire Ital. Ren.	.24 .20 .48 .80	6414 6415 6414 6417 6418	15 15 15 15 15 15 15 15 15 15 15 15 15 1	Gothic Gothic Gothic Gothic Gothic	.40 .40 .40 .32 .36	6547 1/8 1/8 6548 3/8 1/4 6549 1/8 1/4 6550 1/4 1/8	Roman Ital. Ren. Ital. Ren. Ital. Ren. Greek Renaissance Ital. Ren. Ital. Ren. Roman	.08 .18 .17 .10

No. Relief Style	.12 .12 .12 .10 .20 .14 .14 .08 .06 .06 .06 .06 .08 .08 .08 .08 .08 .08 .08 .08 .08 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06	No. Relief 6652	Style Classic Empire Empire Empire Ital. Ren.	.16 1.00 .80 .60 .30 .24 .28 .28 .28 .24 .20 .16 .10 .08 .12 .16 .10 .08 .12 .16 .10 .04 .32 .24 .16 .10 .04 .30 .24 .16 .10 .04 .30 .24 .16 .10 .04 .30 .24 .16 .10 .04 .30 .24 .21 .10 .08 .06 .10 .10 .08 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10	No. Relief 6745 14 14 16 74 6746 11 16 74 6746 11 16 74 6747 11 16 74 6748 11 16 74 6748 11 16 74 6748 11 16 74 6748 11 16 75 11	Style Greek Roman Empire French F	Price Each .600 .800 .1.000 .244 .366 .400 .500 .500 .500 .500 .500 .500 .500	7024 7026 7027 7028 7029 7029 7030 7031 7033 7034 7035 7036 7037 7041 7043 7044 7045 7046 7050 7051 7055 7055 7055 7055 7055 7057 7056 7057 7057	Re 1201995445565665566655565655555555555555555	Style Louis XVI Louis XVI Louis XVI French Ren. Empire Colonial Louis XVI Colonial Louis XVI Empire Empire Empire Colonial French Ren. Louis XVI Empire Roman Empire Empire Romanesque Medieval Empire Louis XVI Louis XVI Empire Romanesque Medieval Empire Empire Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI Empire Romanesque Medieval Empire Empire Louis XVI Louis	Price Each 2.00 2.000 1.60 2.00 1.60 .24 80 .30 .30 .30 .348 .48 .48 .30 .30 .30 .64 4 .48 .30 .30 .30 .48 .48 .48 .30 .30 .30 .48 .48 .30 .30 .30 .48 .48 .30 .30 .30 .48 .48 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30
6620	.06 .04 .06 .04 .04 .04 .04 .04 .04 .04 .04 .24 .24 .30 .40	6713 % 44 6715 % 14 6716 % 14 6717 % 14 6718 76 6718 76 6720 34 6721 34 6722 34 6723 36 6724 14 6725 12 6720 34 6721 34 6722 34 6723 36 6724 12 6725 12 6726 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6727 77 6728 16 6729 16 6737 1 6739 16 6737 1 6739 16 6737 1 6739 16 6737 1 6739 16 6737 1 6738 17 6739 16 6737 1 6738 16 6737 1 6738 16 6737 1 6738 16 6737 1 6738 16 6737 1 6738 16 6737 1 6738 16 6738	Ital. Ren.	.10 .08 .06 .06 .24 .20 .16 .12 .30 .24 .20	7001 3/8 7002 1/6 7003 5/8	Louis XVI	.40 .80 .32 1.60 .80 2.40 .80 3.20 .60 .16 1.00	7087 7088 7089 7090 7091 7092 7093 7094 7095 7096 7097 7098	5/8 3/8 1/4/8 3/8/14/8 1/6	Empire Ital. Ren. Empire Ital. Ren. Empire Louis XVI Ital. Ren. Empire Colonial French Ren. Colonial	.70 .70 1.00 .48 .70 .60 .40 .36 .40 4.00 .30 1.00

ALL PRICES SUBJECT TO DISCOUNT

3.5	D-tt-f	Canto	Price	N'a	Dollar	Stula	Price	No.	Relief	Style Pr	ice per l Foot	Price Mounted on 3-ply wood
No. 7118	Relief	Style Louis XVI	Each ,80	No. 7212	Relief	Style Ital. Ren.	Each .80	7463	1/2	Ital. Ren.	.64	Price, panels,
7119	3/8 3/8 136	Ger. Ren.	.60	7213	5/8 1/6	Empire	3.00	7464	1/2/2 15/435/8 15 6 - 1-/4 15/4 21/4 15/435/8 15 6 - 1-/4 15/4 21/4 15/4	Ital. Ren.	1.00 1.60	No. Relief Style each each 7551 3% Ital. Ren. 12.00 24.00
7120 7121	18 1/4	Empire Empire	.10 .16	7214 7215		Louis XVI Colonial	1.20 3.60	7465 7466	18 3/4	Empire French Ren.	1.00	7552 ½ Ital. Ren. 24.00 48.00
7122	1/4	Empire	.24	7216	1/2	Empire	2.00	7467 7468	13	F. Ren., per fo Empire	es70 .56	7553 ½ Empire 24.00 48.00 7554 ¾ Ital. Ren. 24.00 48.00
7123 7124	1/4 3/8	Louis XVI French Ren.	.12	7217 7218	16 1/2 76 78	Ital. Ren. Louis XVI	.70 3.00	7469	7/8 15	Empire	.48	Price
7125	34	Empire Empire	2.60 1.20	7219 7220	5/8 3/4	Empire Empire	1.60 3.00	7470 7471	1 ⁵ 6	Empire Colonial	.56 .64	No. Relief Style Each 7555 1/4 Renaissance \$3.00
7126 7127	5/8 3/4	Empire	.80	7221	1/2	Louis XVI	1.00	7472	16	Empire	1.20	7556 18 Moorish .24 7557 14 Renaissance 1.60
7128 7129	1/2 3/8	Empire Emoire	.60 .32	7222 7223	1/2 3/8 5/8	Empire Empire	.40 .40	7473 7474	21/4	Empire Mod. Ren.	.48 2.00	7557 ¼ Renaissance 1.60 7558 % Empire 1.20
7130	1/4 3 16	Empire	.20	7224	1/2	Empire	2.00	7475	1	Flemish	1.40	7558 18 Empire 1.20 7559 18 Romanesque .56 7560 18 Ital. Ren40
7131 7132	1 6 1/4	Empire Louis XVI	.12 .40	7225 7226	³ / ₈	Empire Louis XVI	3.00 4.00	7476 7477	3/8 7/8	Colonial Colonial	.48 .56	7561 16 Ital. Ren. 1.00
7133	1/4 1/2	Empire	.80 1.20	7227 7228	16	Louis XVI Louis XVI	.80 4.00	7478 7479	7/8 1/4 1/8 3/8 1/4 1/4 5/8	Colonial Colonial	.48 .48	7562 ½ Romanesque 1,20 7563 ½ Empire .20
7134 7135	5/8 16	Empire Empire	2.60	7229	1 1/2	Empire Mod. Ren.	2.00	7480	78 3/8	Colonial	.48	7564 ¼ Empire .24
7136 7137		Empire Empire	4.00 1,20	7230 7231	3/4 1/2 1/4 16	Empire Ital. Ren.	6.00 1,20	7481 7482	1/4	Colonial Colonial	.48 .48	7565 16 Moorish .48 7566 16 Gothic .64
7138	78 16	Empire	.80	7232	1/4	Empire	4.00	7483	14	Colonial	.48	7567 14 Empire .56
7139 7140	3/4 5/8 16/2 7/5 3/8	Empire Empire	.48 .32	7393 7394	1°8 5/8	Louis XVI	3.20 1.20	7484 7485	₹8 3/8	Colonial Colonial	.48 .56	7568 ¼ Renaissance 1.00 7569 ¼ Empire 1.40
7141	3/8	Empire	.24	7395	78 78 16/2 1/2 1/2 1/4 1/8	Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI	2.00	7486 7487	3/8 3/8 1/2 1/2 3/8 1 1/2	Colonial Ital. Ren.	.48 .56	7570 38 Elizabethan .80 7571 38 Empire 1.40
7142 7143	16 5 16	Empire Louis XVI	.20 .24	7396 7397	1/2 1/2	Louis XVI	.80 1.00	7488	1/2	Empire	.56	7571 % Empire 1.40 7572 ¼ Empire .32
7144 7145	5/8 1/2 3/4	Mod. Ren. Louis XVI	.80 .80	7398 7399	7 16 1/	Classic Classic	.48	7489 7490	3/8 11/2	Empire French Ren.	1.20 .80	7573 14 Empire 2.00 7574 1/2 Louis XVI 1.60
7146	3/4	Mod. Ren.	1.20	7400	1/8	Empire	.48	7491	า๊ธ	Empire	.56	7575 ¼ Empire 1.00
7147 7148	5/8	Louis XVI Empire	1.60 .16	7401 7402	3/8 3/6	Louis XVI Empire	.40 3,20	7492 7493	3/8 5-	Ital. Ren. French Ren.	.48	7576 38 Louis XVI 2.00 7577 34 Empire 2.00
7149	18	Louis XVI	1.40	7403	3/8 16	Louis XVI	1.20	7494 7495	1/2	Ital. Ren.	.90 1,60	7577 34 Empire 2.00 7578 34 Empire .48 7579 38 Empire 8.00
7150 7151	1/2	Empire Louis XVI	1.00 1.00	7404 7405	1/2 1/6	Spanish Louis XVI	1.20 1.20	7496	1/2	Empire Empire	.56	7580 ½ Ital. Ren. 1.60
7152 7153	5/8 1/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/8 1/6	Empire Empire	1.00 1.00	7406 7407	3/8	Louis XVI Louis XVI Louis XVI Louis XVI	1.20 1.20	7497 7498	1/2	Empire Empire	.64 .64	75555
7154	72 16	Louis XVI	.90	7408	16 1/2	Louis XVI	1.20	7499	3/8	Empire	.48	7583 ½ Ital. Ren48
7155 7156	3/8 55	Renaissance Ital. Ren.	.60 .60	7409 7410	1/ ₂ 5/6	Louis XVI Louis XVI	3.20 3.20	7500 7501	1 g 3 %	Empire Empire	.80 .48	7584 5/8 Ital. Ren90 7585 3/8 Louis XVI 1.80
7157	3/8	Empire	1.00	7411	34	Louis XVI Louis XVI	2.00	7502	5/8	Empire	.80	
7158 7159	3/8 16 3/8	Empire Empire	1.60 .28	7412 7413	1/2	Louis XVI	1.60 1.60	7503 7504	72 7 16	Empire Empire	.64 .48	ETO 5 TO 1
7160	1/2	Empire	1.60	7414 7415	V/2 15/8 7 11/2/2 8/4/2 //2 15/8/2 15/4/8 11/2 8/4/2 15/4/8 11/2 8/4/2 15/4/8	Spanish Louis XVI	1.60 .80	7505 7506	\$\{\frac{1}{2}\frac{1}	Empire Empire	.80 2.20	7589 1/4 Louis XV .36 7590 1/4 Louis XV .36 7591 1/8 Moorish .20
7161 7162	1/2 1/4 1/4 1/4 5/8	Renaissance Empire	.28 .16	7416	16	Empire	1.60	750 7	78 16	Empire	.50	
7163 7164	5/8 3/6	Louis XVI Empire	1.60 .40	7417 7418	5/8 1/3	Louis XVI Louis XVI	1,20 .80	7508 7509	5/8 1/2	Empire Empire	1.60 1.20	7592 ½ Moorish .20 7593 ½ Moorish .90 7594 ½ Moorish .90 7595 ¼ Moorish .64 7596 ¼ Empire .48 7597 ¼ Empire .48 7598 Å Natural Rose .80 7600 ¼ French Ren40 7600 ¼ Convent. Rose .24 7603 ¼ French Ren32 7604 ¾ French Ren32 7604 ¾ Ital. Ren48
7165	5/8	Louis XVI	.20	7419	16 16	Louis XVI	.72	7510	1/2	Empire	.56	7593 16 Moorish .90 7594 16 Moorish .90
7166 7167	1 6	Empire Empire	.32 .20	7420 7421	1/4 3/8	Louis XVI Louis XVI	.64 .80	7511 7512	1/2	Empire Empire	1.00 .72	7595 15 Moorish .64 7596 1/4 Empire .48
7168	1/2	Louis XVI	.70 .70	7422 7423	3/8	Louis XVI	.80 .80	7513 7514	5/8 5	Empire Empire	1,40	7597 ¼ Empire .48 7598 % Natural Rose .80
7169 7170	1/4	Louis XVI Louis XVI	.40	7423	3/8 1/2 16	Louis XVI Louis XVI	1.40	7515	16 7 16	Empire	.56 .72	7599 1/4 French Ren40
7171 7172	198	Louis XVI Louis XVI	1.00 .48	No.	Relief	Style Pr	ice per	7516 7517	3/8 1/2	Colonial Empire	.64 1.40	7600 % Natural Rose .80 7601 % Convent. Rose .24
7173	3-5-7-1-7-1-7-8-7-8-8-8-8-8-8-8-8-8-8-8-8-8	Ital. Ren.	1.00			Line	al Foot	7518	3/8	Ital. Ren.	.56 1.00	7602 ¼ Convent. Rose .24 7603 ¼ French Ren32
7174 7175	3/8 1/2	Empire Louis XVI	.40 .56	7425 7426	1/4 1/6 1/6 1/4 1/4 5/8	Adams Colonial	.64 .80	7519 7520	1/8 3/8	Empire Empire	.64	7604 3/8 Ital. Ren48 7605 3/8 Ital. Ren80
7176	1/4	Louis XVI	.40	7427 7428	16	Ital. Ren. Louis XVI	.64 .64	7521 7522	34 56	Mod. Ren. Colonial	1.40 1.00	
7177 7178	74 3/4	Empire Empire	.28	7429	1/4	Empire	.64	7523	78 16	Empire	.56	7607 % Renaissance .24
7179 7180	1/4	Empire Empire	.36 .28	7430 7431	5/8 1/4	Colonial Empire	1.00 .56	7524 7525	1/2	Colonial Empire	1.00	7608 16 Romanesque .32 7609 16 Romanesque .32
7:181	97 16	Louis XVI	.20	7432	38	Empire	.64	7526	1/2	Ital. Ren.	.80 1.00	7610 3/8 Louis XVI .36
7182 7183	⅓8 ¾8	Louis XVI Louis XVI	.28 .90	7433 7434	1/2	Colonial Colonial	.48 .56	7527 7528	72 3/4	Empire Empire	1.60	7612 5/8 Ital. Ren. 1.60
7184 7185	18	Empire Empire	.28 .28	7435 7436	1/4 3/8 3/6 1/2 5/8 3/4 1/2 1/6	French Ren. Mod. Ren.	.80 .80	7529 7530	\$4 \$58 \$1/2 \$1/2 \$1/2 \$1/2 \$1/2 \$1/2 \$1/2 \$1/2	Empire Empire	1.20 2.60	7613 56 Ital. Ren. 1.60 7614 1 Fig. Spandrils .80
7186	1/4	Empire	.20	7437	1/2	Mod. Ren.	.80	7531	11/4	Mod. Ren.	2.00	7615 E Fig. Spandrils .80
7187 7188	1/4	Empire Empire	.90 .60	7438 7439	18 3/8	Mod. Ren. Mod. Ren.	.70 .56	7532 7533	1/2 1/2	Louis XVI Louis XVI	1.00 .64	7616 ½ Louis XVI .80 7617 5½ Louis XVI 1.20 7617A 5"x55%" Louis XVI .80 7618 ¾ Louis XVI .80 7619 ¾ Louis XVI .80 7619A 5"x55%" Louis XVI .40 7620 ½ Louis XVI .40 7621 ½ Ital. Ren32 7621 ½ Louis XVI .56
7189	1/3°	Empire	.40	7440	3/4	Colonial	.64 .56	7534 7535 7536	1½ 1½ 1½ 1½	Louis XVI Louis XVI Ital. Ren.	.80 .80	7617A 5"x55%" Louis XVI .40 7618 34 Louis XVI .80
7190 7191	16 1/8	Empire Empire	1,20 .36	7441 7442	16 1/2	Colonial Ger. Ren.	.64	7536	1/4 1/5	Empire	.40	7619 78 Louis XVI 1.20
7192 7193	3/8	Renaissance Empire	1.00	7443 7444	3/8 3/6	Colonial French Ren.	-64 -64	7537	16	Ital. Ren., per fes.	5.00	7619A 5"x53%" Lonis XVI .40 7620 % Ital. Ren32
7194	1/4	Empire	.48	7445	1/4	Empire	.64	7538 7539	1/4	Roman Louis XV	.48	7621 ½ Ital. Ren40 7622 5% Louis XVI .56
7195 7196	14-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	Empire Louis XVI	.10	7446 7447		Colonial Colonial	.56 .56	7540	7/8 7/8 7/8 3/4 3/4 7/8 1/2	Colonial	1.00 .80	7623 3% Ital. Ren48
7197 7198	1/8	Empire	.06	7448 7449	14	Colonial Colonial	.56	7541	7/8	Colonial Roman	1,60	7624 5% Colonial 1.40 7625 1/4 French Ren48
7199	1/2	Empire Louis XVI	.24 .48	7450	1/4	Colonial	.56	7542 7543	34	Mod. Ren.	1.20 1.20	7626 1 Ital. Ren56
7200 7201	3/8	Empire Empire	1.20 1.80	7451 7452	18 36	Colonial Colonial	.48 .56	7544 7545	1/2	Mod. Ren. Louis XVI Ital. Ren.	1.00 1.00	7625 14 French Ren48 7626 15 Ital. Ren56 7627 15 Ital. Ren56 7628 14 Ital. Ren80
7202	3/8	Empire	2.60	7453	1/4	Colonial	.40	7546	1.5.6	Modern	3.00	7629 5% Empire .64 7630 3% French Ren80
7203 7204	3/8	Empire Empire	1.60 1.20	7454 7455	1/4	Colonial Empire	.48 .56	7547 7548	1 78 1 76 1/2	Empire Ital. Ren.	1.60 .64	7631 1/4 Greek .80
7205 7206	176	Empire	.48	7456	1/4	Colonial	.48	7549	1/2	Empire	1.20	7632 18 German Ren64 7633 38 Louis XVI .20
7207	1/4	Empire Louis XVI Louis XVI	.36	7457 7458	16	Empire Colonial	.56			Price Mour		7634 17 German Ren40
7208 7209	3/2	Louis XVI Empire	.48 1.60	7459 7460	34	Colonial French Ren.	1,60 1. 0 0			Price,	y wood panels,	7633 34 Louis XVI .20 7634 37 German Ren40 7635 1/2 Louis XVI .64 7636 38 French Ren. 1.40
7210	3/8 1/7 3/4	Empire Mod. Ren.	.90	7461	34	Colonial	.80	No. I	Relief St	yle each	each	7637 3% Empire .40 7638 34 Louis XVI 1.20
7211	3/4	Mod. Ren.	3.00	7462	3/4	Colonial	.64	/550	/2 En	ipire \$12.00	\$24.00	7000 /4 Louis XVI 1.20

ALL PRICES SUBJECT TO DISCOUNT

No. 7639 7641 7642 7643 7644 7645 7650 7651 7656 7657 7656 7666 7666 7666 7666	Relie 1 3/8 1/4 3/8 1/4 3/8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Style Renaissance Renaissance Ital, Ren. Ital, Ren. Ital, Ren. Ital, Ren. Ital, Ren. Louis XVI Renaissance Ital, Ren. Louis XVI	Price Each \$0.48 .64 .80 .80 .80 .80 .80 .80 .80 .80 .80 .80	No. 7667 7668 7670 7671 7672 7677 7677 7677 7677 7678 17680 7677 7688 7689 7690 17692 7693 7694 7695	Relief	Style Louis XVI Romanesque Renaissance French Ren. French Ren. French Ren. Ital. Ren. Romanesque Ger. Ren. Greek Greek Empire Renaissance Empire Renaissance Renaissance Renaissance Renaissance Renaissance Renaissance Louis XV Louis XV French Ren. Renaissance Louis XV	Price Each .80 .644 1.40 .20 .32 .48 8.00 1.20 .36 1.60 1.60 1.60 .22 .24 .24 .36 1.00 .20 .20 .20 .24 .24 .24	Xo. 7696 7698 7698 7699 7700 7701 7702 7703 7704 7707 7708 7707 7711 7712 7713 7714 7718 7717 7718 7712 7723 7724	Relief	Style Louis XV Moorish Empire Sullivanesque Renaissance Renaissance Renaissance Classic Moorish Louis XV	Price Each .16 .36 .160 .48 .24 .64 .400 .80 .80 .90 .48 .32 .36 .56 .100 .80 .80 .80 .80 .80 .80 .80 .80 .80 .	Xo. 7725 7726 7727 7728 7730 7731 7732 7733 7733 7736 7737 7738 7741 7742 7744 7745 7747 7746 7747 7747 7750 7751	Relief ***********************************	Style Louis XV	Price Each 1.20 .64 .40 .64 .80 .36 .36 .36 .36 .36 .36 .40 .24 .24 .24 .24 .24 .24 .24 .24 .28 .38 .36 .40 .60 .56
No. 7753 7754 77542	Relief 1/4 15/8 A 15/8	v	Price on 3-ply encer or %" thick board, each \$ 3.00 24.00 14.00	Price o Compo orname alone, each \$ 1.5 12.0 7.0	o nts 0	7756 13/8	Style Louis X Empire Louis X	on 3 vene 78" be	rice 3-ply P eer or (thick or oard, each 10.00 10.00 16.00	rice on Compo naments alone, each N 5.00 775 5.00 775	58 7/8 59 7/8	ef Lo Lo	Style uis XV uis XV uis XVI	each 6.00 5.00 16.00	ompo naments lone, each 3.00 2.50 8.00
No. 7850 7851 7853 7854 7853 7854 7856 7857 7856 7867 7861 7862 7867 7867 7867 7867 7877 7878 7889 7889	经验证证证据经验经验证据证据证证证证证证证证证证证证证证证证证证证证证证证证证	Style pp French Ren. French Ren. Ital. Ren. Ger. Ren. Ger. Ren. Ger. Ren. Louis XVI Hal. Ren. Louis XVI Hal. Ren. Louis XVI Hal. Ren. Louis XVI Hal. Ren. Louis XVI Empire Ital. Ren. Ital. Ren. Ital. Ren. French Ren. Ital. Ren. French Ren. Ital. Ren. French Ren. Ital. Ren. Golonial Colonial	.48 .48 .80 .64 1.00 2.00 .80 2.40 .64 1.00 1.20 2.60 2.60 2.60 2.60 2.60 2.60 2.60 2	Xo. 7900 7901 7902 7903 7904 7905 7906 7907 7918 7919 7911 7918 7917 7918 7920 7921 7925 7926 7927 7928 7930 7931 7932 7933 7934 7935 7936 7937 7938 7939 7940 7941 7942 7948 7949	Reservations of the second sec	Style procession of the colonial Early Flemish Touis XVI Louis XVI Classic French Romanesque Romanesque Romanesque Classic Class	.48 .32 .24 .20 .24 .20 .24 .20 .28 .32 .32 .40 .40 .80 1.00 1.00 .32 .32 .24 .40 .40 .40 .80 1.40 1.20 .40 .40 .40 .40 .40 .40 .40 .40 .40 .4	No. 7950 7951 7952 7954 7955 7956 7957 7958 7959 7961 7962 7963 7964 7965 7967 7968 7969 7970 7980 7980 7980 7980 7980 7980 798	e e de la secondada de la companya d	Style pe Italian Romanesque Louis XVI Louis XVI Louis XVI Louis XVI French French Italian Louis XVI	Price r Fost	No. 8000 8001 8002 8003 8001 8002 8003 8001 8012 8013 8014 8015 8020 8021 8022 8023 8024 8025 8026 8027 8028 8029 8030 8031 8032 8023 8034 8035 8036 8037 8038 8039 8040 8041 80445 8044 80445 8045	e (e	Style Louis XVI Italian Roman Ro	.36 .40 .40 1.40 1.20 .80 .72 .64 .48 .24 .24 .20 .80 1.60 .60 .48 .56 .48 .48 .24 .24 .24 .24 .24 .24 .24 .24 .24 .24

No. 8050 8051 8052 8053 8054 8055 8056 8057 8063 8064 8064 8067 8068 8069 8067	Relief 1.228.4.4.4.2.8.8.6.18.8.0.18.8.6.18.8.0.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.6.18.8.8.6.18.8.6.18.8.6.18.8.0.18.8.6.18.8.0.18.8.0.18.8.0.18.8.0.18.8.0.18.8.0.18.8.0.18.0.18	Style pe French French Classic Classic Classic Classic Classic Louis XVI Flemish Classic Chippendale Louis XV Italian Louis XVI Classic	Price r Foot .48 .32 1.60 .80 .72 .56 .48 .52 .24 .16 .20 .20 .20 .16 .24 .28 .32 .40 .32 .40 .32	No. 8144 8145 8146 8147 8148 8150 8151 8152 8153 8154 8155 8155 8156 8161 8162 8163	Relief	Style per French French Classic French Louis XVI Romanesque Romanesque	Price er Foot . 32 . 32 . 40 . 48 . 80 80 64 . 64 . 64 . 64 . 64 . 64 . 64 .	No. 5236 8237 8238 8249 82441 82442 82444 82446 82447 82446 8247 82450 8250 8250 8250 8250 8250 8250 8250 82	Relief		Price Foot .80 .48 .36 .16 .16 .12 .10 .10 .24 .20 .24 .20 .20 .24 .20 .20 .21 .20 .21 .20 .20 .21 .22 .20 .22 .22 .23 .24 .24 .25 .26 .26 .26 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Relief Rel of Over No. Leaf on T 8328 34 8330 34 8331 14 8332 14 8333 14 8335 14 8337 18 8337 18 8338 14 8341 18 8341	chang fop Style Lonis XIV Lonis XIV Renaissance Renaissance Moorish Louis XV Empire Louis XV Louis XIV Colonial Gothic Lonis XV	Price per Foot .80 .80 .48 .48 .40 .20 .20 .12 .10 .20 .16 .32 .48 1.60 .48 2.64 2.32 .48 2.40 .40 .40 .40 .40 .40 .40 .40 .40 .40
8072 8073 8074 8075 80776 80778 8079 8081 8082 8083 8084 8085 8086 8089 8099 8091 8092 8093 8093 8094 8095 8099 8099 8099 8099 8099 8099 8099	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Classic Etruscan Louis XVI Classic Flemish French Louis XVI Elizabethan Classic French Renaissance Louis XVI Cothic Louis XVI Chippendale Louis XV Louis XVI Louis XV Louis XVI	.36 2.00 1.20 1.40 .60 .68 .48 .72 .40 .96 .96 .96 .80 .64 1.20 1.12 1.40 .64 .64 .40 .40 .40 .40	8166 8168 8168 8170 8171 8177 8177 8173 8174 8175 8177 8178 8177 8188 8181 8182 8184 8185 8184 8185 8186 8187 8188 8189 8191 8191 8192 8193 8194		Greek Ital. Ren. Greek Greek Greek Moorish Moorish Moorish Moorish Moorish Moorish Moorish Moorish Moorish Greik Greek Louis XVI Greek Greek Louis XV	.40 .32 .32 .16 .16 .20 .24 .16 .20 .28 .28 .20 .28 .20 .28 .20 .28 .20 .28 .20 .20 .28 .20 .20 .28 .20 .20 .28 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	8258 8258 8260 8261 8262 8263 8264 8265 8267 8267 8270 8277 8277 8277 8277 8277 8277 827		Louis XVI Louis XVI Louis XVI Louis XVI Empire Louis XVI Greak Louis XVI Greak Louis XVI Colonis Louis XVI L	.16 .40 .36 .24 .20 .20 .16 .16 .40 .24 .16 .40 .24 .16 .40 .32 .48 .48 .48 .48 .48 .40 .48	8349 8350 8351 8351 8352 8355 8356 8356 8356 8356 8356 8356 8356	Greek Renaissance Empire Ital. Ren. Ital. Ren. Ital. Ren. Greek Renaissance Medieval Romanesque Romanesque Romanesque Romanesque Ital. Ren. Classic Classic Classic Louis XVI Romanesque Classic Louis XVI Romanesque Louis XVI Romanesque Lonis XVI Romanesque Romanesque Romanesque Romanesque	.80 .48 .32 .64 .40 .32 .28 .36 .20 .64 .56 1.50 1.20 .80 .80
8101 8103 8104 8105 8106 8107 8108 8109 8111 8112 8113 8114 8115 8116 8117 8118 8117 8120 8121 8122 8123 8124 8125 8126 8127 8128 8129 8129	15/4/4-30-4-5-30/4-5-5-1-2-2-5-5-5-1-1-1-1-1-1-1-1-1-1-1-1	Louis XVI Louis XVI Louis XVI Colonial Colonial Colonial Colonial Colonial Louis XVI Louis XVI Louis XVI Colonial Louis XVI	2.00 .88 1.40 1.00 .60 .40 .40 .40 .40 .64 .80 .64 .80 .44 .44 .52 .50 2.00 2.00 1.40 .60 .40 .40 .40 .40 .40 .40 .40 .4	8195 8196 8197 8199 8200 8201 8202 8203 8204 8206 8207 8208 8208 8211 8212 8211 8212 8214 8215 8216 8217 8218 8216 8217 8218 8218 8218 8228 8228 8228 8228	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Greek Greek Greek Greek Greek Greek Greek Greek Greek Louis XVI Louis XVI Greek Egyptian Roman Greek Colonial	.16 .16 .20 .24 .28 .28 .28 .28 .48 .40 .32 .120 .48 .48 .16 .16 .24 .36 .20 .36 .20 .36 .20	8287 8288 8299 8291 8292 8293 8294 8295 8294 8296 8297 8298 8301 8302 8303 8304 8306 8307 8308 8311 8311 8311 8311 8311	476618844664484646448444844486486864466444486	Louis XVI Empire Colonial Empire Louis XVI Louis XVI Louis XV Empire Empire Greek Greek Greek Greek Josis XVI Louis XVI Empire Art Nouveau Louis XVI	.16 .12 .08 .16 .08 .10 .08 .10 .14 .14 .12 .10 .32 .120 .64 .48 .40 .24 .24 .24 .24 .16 .16 .16 .16 .16 .16 .16	8378	Greek Ital. Ren. Empire Ital. Ren. Louis XVI Roman Ital. Ren. Style pe Empire Art Nouveau Art Nouveau Art Nouveau Ital. Ren. Empire Ital. Ren. Empire Louis XVI Empire Louis XVI Empire Empire Empire Empire Empire Empire Empire Empire Empire	204 .24 .28 .40 .70 .48 .64 .48 .20 .12 .24 .16 .28 .20 .16 .20 .16 .16 .16 .16
8129 8130 8131 8132 8133 8134 8137 8138 8139 8140 8141 8142 8143	71710767478780888888888888888888888888888888	Louis XVI Louis XVI Louis XVI Classic	.56 .56 1.20 1.60 1.20 .80 .64 .64 .56 .40 .24 .20 .20	8223 8224 8225 8226 8227 8228 8229 8230 8231 8232 8233 8234 8235	128/4-54/4/8/8/4-54/4/8/8/4-54/4/8/8/4-54/4/8/8/4-54/4-54	Lonis XVI Lonis XVI Lonis XVI Lonis XVI Lonis XVI Colonial Colonial Colonial Colonial Colonial Colonial Colonial Roman	1.20 1.00 .48 .48 .28 .64 .20 .16 .16 .28 .32 .40 1.80	8315 8316 8317 8318 8319 8320 8321 8322 8323 8324 8325 8326 8327	1/2 16 14/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6	Art Nouveau Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI Empire Empire Ital. Ren. Louis XVI Louis XIV Louis XIV Cothic Louis XIV Empire	.24 .32 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	8403 76 8404 1/2 8405 76 8406 1/4 8407 1/4 8408 76 8410 1/2 8411 1/2 8412 1/8 8414 1/8 8415 1/4 8415 1/4 8417 1/8	Empire Empire Ital. Ren. Louis XVI Louis XVI Louis XVI Empire Ital. Ren. Roman Empire Empire Empire Ital. Ren. Empire Empire Empire Empire Ital. En.	.20 .24 .40 .20 .16 .16 .24 .20 .16 .16 .24 .32 .40

ALL PRICES SUBJECT TO DISCOUNT

===

		,	Price				Price				Price				Price
No.	Relief	Style per	Foot	No.	Relief		er Foot	No. 8606	Reliel	Style per Greek	Foot .48	No. 8700	Reliel	Style per Roman	Foot
8418 8419	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Louis XVI Empire	.16 .28	8512 8513	3/8 1/8 1/8 1/8 1/8	Classic Classic	.40	8607	1	Roman	.32	8701 8702	76 16 16 17 16 17 16 17 16 17 18 17 14	Roman French	.28
8420 8421	1/4 1/4	Louis XVI Louis XVI	.32	8514 8515	1/8 1/6	Classic Empire	.16 .18	8608 8609	1 ⁵ 6 5⁄8	Classic Renaissance	.32	8703	16 1/2	French	.40
8422	7.5 1.6	Art Nouveau	.40 .40	8516 8517	1/8	Empire Empire	.20 .36	8610 8611	3/4 11:	Greek Greek	.24	8704 8705	1'ē 3∕8	French French	.32
8423 8424	16 7 16	Art Nouveau Art Nouveau	.56	8518	136 156	Empire	.36	8612 8613	1/4 3	Roman Greek	.12	8706 8707	1/4 1/4	Louis XVI French	.28
8425 8426	176 156	Louis XVI Louis XVI	.56 .40	8519 8520	16 3/8	Empire Empire	.64 .72	8614	18	Greek Roman	.10	8708 ⁶ 8709	1/4 1/4 1/4 1/4	French Roman	.28 .28
8427 8428	16	Celtic Romanesque	1.20 .64	8521 8522	1/2 3/4	Empire Empire	$\frac{1.40}{1.60}$	8615 8616	16 32	Greek	.10	8710	1/4	Roman	.32
8429	16 16	Romanesque Romanesque	.64 .40	8523 8524	1/4 1/4	Empire Classic	.72 .72	3617 8618	74 16	Renaissance Greek	.12	8711 8712	34 16	French French	.48
8430 8431	16 3 16	Empire	.40	8525 8526	1/4	Classic Empire	.40 .18	8619 8620	1 6 5	Classic Classic	.16 .16	8713 8714	1696	French French	.40 .40
8432 8433	18 16	Romanesque Romanesque	.28	8527	1/8	Empire	.20	8621 8622	3/41.6/43/66/51-8/37/46/6/5/6/5/6/5/6/5/6/5/6/5/6/5/6/5/6/5/	Ital. Ren. Greek	.16 .16	8715 8716	7/8 5/8	Roman Italian	.48 .36
8434 8435	136 137	Ger. Ren. Renaissance	.20 .28	8528 8529	16	Empire Empire	.40	8623	3/8	Roman	.16 .16	8717 8718	5/8 3/6	Italian Italian	.44
8436 8437	1/8 1/6	Arabian Arabian	.28 .36	8530 8531	1°6 5/8	Empire Empi re	.48 .90	8624 8625	18 5/8	Roman Ital. Ren.	.20	8719	78 3/8	Italian French	.48
8438	1.67.87.47.89.89.69.89.89.89.89.89.89.89.89.89.89.89.89.89	Ger. Ren. Moorish	.32	8532 8533	1/2	Empire Classic	1.10 .28 .20	8626 8627	3/8 15/8 15/4 55 15/8 16/8 16/8 17/5 17/5 17/5 17/5 17/5 17/5 17/5 17/5	Greek Roman	.16 .16	8720 8721	5/8 3/8 3/8 1/6 1/6 1/6 1/6	French	.32
8439 8440	78 3 16	Sullivanesque	1.00 .80	8534 8535	1/8	Empire Empire	.20 .20	8628 8629	1 6 5 1 6	Renaissance Roman	.16 .24	8722 8723	16 1/4	French French	.16 .16
8441 8442	16 16	Sullivanesque Elizabethan	1.20	8536	1/4	Empire Empire	.32	8630 8631	16 3/6	Greek Greek	.16	8724 8725	16 3 16	French French	.16 .16
8443 8444	3/8 16	Elizabethan Ger. Ren.	.64 .64	8537 8538	74 16	Empire	.48	8632	3/8	Greek Roman	.16 .20	8726 8727	3/8 5	Roman Roman	.16 .16
8445 8446	16 1,5	Elizabethan Elizabethan	.48 .24	8539 8540	16	Classic Classic	.64 .80	8633 8634		Ital. Ren.	.64	8728 8729	3 1 6 1/4	Italian Greek	.28
8447	1/4	Elizabethan Celtic	.24	8541 8542	1/4	Empire Classic	.36 .20	8635 8636	1 7/8	Ital. Ren. Empire	.64 .28	8730	74 8 16	French	.16
8448 8449	1/8 1/8	Moorish	.16	8543 8544	136	Empire Empire	.24	8637 8638	1 7⁄8	Ital. Ren. Ital. Ren.	.40 .36	8731 8732	16 7 16	Roman French	.16 .28
8450 8451	1 6 1 6	Moorish Moorish	.40	8545 8546	16 16 17	Empire Empire	.36	8639 8640		Ital. Ren. Ital. Ren.	.32 .28	8733 8734	1/2 3/8	French Modern	.32
8452 8453	15 16	Sullivanesque Sullivanesque	2.40 1.60	8547	18-6-18-18-18-18-18-18-18-18-18-18-18-18-18-	Empire	1.00	8641 8642	5/8 16 1/4 5/8 16 1/2	Ital. Ren. Empire	.38	8735 8736	3/8	French Romanesque	.36 .48
8454 8455	1/4	Celtic Celtic	1.60 1.20	8548 8549	3/4	Empire Empire	1.60	8643	78 16	Italian	.28	8737 8738	5/8	Roman Roman	.48 .52 .52
8456 8457	1/8	Moorish Celtic	2.40	8550 8551	1 1 8	Roman Roman	.72 .36	8644 8645	: • •	Roman Roman	.80	8739	16 16	French	.32
8458	1/8	Celtic Celtic	.20	8552 8553	1 1 5 8	Roman Greek	.48 .28	8646 8647	3/4	Ital. Ren. Empire	.48	8740 8741	16 1/4	French Jacobean	.32
8459 8460	78 16	Romanesque	.80	8554 3555	1/2 35	Greek Greek	.49 .32	8648 8649	1 6 1 6	Classic Classic	.20 .16	8741A 8742	1/4 = 1 = 1/4 = 1 = 1 = 1/4 = 1 = 1/4 = 1 = 1/4	Jacobean French	.32
8461 8462	/4 1/4	Arabian Arabian	.64	8556 8557	3/8	Greek Greek	.32	8650 8651	16 3	Classic Classic	.12 .08	8742A 8743	1/8 3/8	French French	.32
8463 8464	CALLER COLOR OF THE WAYS COLOR	Moorish Moorish	.64 2.40	8558 8559	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Empire Roman	.16	8652 8653	3/4 9 6 5 6 6 1 3 1 1 / 9 6 7 8 / 2 / 4 / 4 6 7 8 / 2 / 4 / 4	Classic Greek	.08	8743A 8744	3/8 16 3/8	Italian Italian	.20 .16
8465 8466	1/8 16	Sullivanesque Moorish	1.60 1.40	8560	1/4	Greek Roman	.12	8654 8655	38	Ital, Ren. Louis XVI	.20	8744A 8745	3/8 1/2 3/8 1/4 3/8	Italian Italian	.16 .16
8467 8468	1 de	Gothic Moorish	1.20 1.80	8561 8562	1/8 1/8	Empire	.16	8656 8657	1/2	Greek Louis XVI	.28	8745A 8746	1/4 3/6	Italian Italian	.16 .16
8469 8470	16 1/4	Arabian Empire	.64 1.80	8563 8564	16 16	Greek Renaissance	.16	8658 8659	134	Roman Roman	.36 1.20	8746A 8747	1/8 1/8 1/8	French Roman	.16 .32
8471 8472	16 1/2	Empire Ital. Ren.	1.40 1.20	8565 8566	₹8 15	Roman Classic	.16 .16	8660	11/4	Roman	1.12	8747A 8748	73 16 3	Roman Roman	.40
8473 8474	1/8	Empire Roman	.48	8567 8568	1/4 1/4	Renaissance Roman	.16	8661 8662	1	Roman Roman	.96 .64	8748A	16 16 16 14	Roman	.48
8475	16 3 16 17	Roman Roman	.20	8569 8570	1 6 7 1 6	Roman Roman	.20 .28 .28 .24 .24 .24 .20	8663 8664	2000	Roman Roman	.60 .40	8749 8749A	1/4	Roman Roman	.60 .60
8476 8477	1/2	Gothic	.36	8571 8572	5/8 55	Reman Roman	.28	8665 8666	136	Roman Roman	.40 .32	8750 8750A		French Greek	1.00 1.00
8478 8479	16 1/8	Louis XV Louis XV	.40	8573 8574	16 16	Roman Roman	.24	8667 8668	16	Roman Roman	.28	8751 8751 A	1½ 1½	Roman Roman	.80 .80
8480 8481	1 6 1/4	Ital. Ren. Greek	.40	8575 8576	7° 1'4	Roman Greek	.20	8669 8670	16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	Roman Roman	.20	8752 8752A	1	Roman Roman	.64 .48
8482 8483	1 g 1 g	Greek Greek	.40	8:577	11/8	Classic Greek	.64	8671 8672	1/4	Roman Roman	.16 .20	8753 8753A	15	Roman Roman	.60 .64
8484 8485	1 g 1 g	Greek Greek	.40 .36	8578 8579	1/2	Greek	.48	8673 8674	1/4	Roman Roman	.16	8754 8754A	3/4	Roman Roman	.64 .40
8486 8487	136 136	Greek Greek	.36	8580 8581	1/2 1/2 11 16	Greek Classic	.36	8675	1 E 3/8	Roman	.20	8755 8755A	5/8	Roman Renaissance	.60 .64
8488 8489	1/8 1/6	Greek Greek	.28	8582 8583	5/8 1/4	Roman Greek	.24	8676 8677	16 1/4	Roman Louis XVI Louis XVI	.24	0756	11	Renaissance French	.68
8490 8491	Ĵ	Greek Greek	.20	8584 8585	1/8 3/2	Greek Roman	.08	8678 8679	1/4 3/8	Roman Roman	.28	8757	3/4 5/8 5/8	Roman	.64
8492 8493	16 3/8	Greek Moorish	1.20	8586 8587	1/8	Greek Renaissance	.08	8680 8681	3/8 1/2	Roman Roman	.32	8757A 8758	5/8 3/8 13 16	Roman Roman	.68 .80
8494	78 1/8	Moorish	.16	8588 8589	32	Roman Roman	.10	8682 8683	3/8	Roman Roman	.48 .48	8758A 8759	1 18	Roman French	.80 .80
8495 8496	1 6 1/4	Moorish Moorish	.24 .48 .28	8590 8591	16 16 17	Roman	.10	8684 8685	16 3/4	Roman French	.48	8759A 8760	7/8 1 3	French French	.80 .72
8497 8498	16	Moorish Moorish	.36	8592	1/4	Greek Ital. Ren.	.12	8686 8687	1/4 9/8 9/8 1/4 1/8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	French Spanish	.64 .64	8756A 8757A 8757A 8758A 8758A 8759A 8760A 8760A 8761	130 136 16 34	French French	.72 .72 .64
8499 8500	1/8/8-16-16-8-18/8-16-14-16-16-16-16-16-16-16-16-16-16-16-16-16-	Moorish Greek	.64 1.20	8:593 8:594	1 g 1 g	Empire Greek	.12	8688	1 1/8	Spanish	.64	8761A 8762 8763	5/8	French French	.64 .56
8501 8502	3/2	Greek Greek	1.20 1.60	8595 8596	16	Classic Roman	.20	8689 8690	1/8 5/8	French French	.60	8763	11	French French	.52
8503 8504	9 16 5/6	Greek Greek	$\frac{1.00}{1.00}$	8597 8598	16 3/8	Roman Greek	.20	8691 8692	7/8 1/2	French French	.32 .24 .32	8764 8765	72 7 16	French	.40
8505 8506	3/8	Greek Greek	.80	8599 8600	16	Greek Greek	.20 .20 .20 .24 .24 .12	8693 8694	5/8	Roman Roman	.24	8766 8767	3/4/8//16//2/6/8/8//2/26/6/6/6/6/6/6/6/6/6/6/6/6	French Roman	.32 .24 .24
8507	16	Greek	.64	8601 8602	1/8	Roman Roman	.12	8695 8696	5/8 5/8	Roman Roman	.40	8768 8769	1/2 3 1.6	Roman Greek	.12
8508 8509	7/4 3/8	Greek Greek	1.00	8603 8604	3 2 3 2 1 4	Roman Greek	.12 .16	8697 8698	5/8 5/6	Roman Roman	.24	8770 8771 8 7 72	1 6 5	Roman Roman	.16 .16
8510 8511		Empire Empire	.90 .56	8605	13/8	Roman	.64	8699	16	Roman	.32	8772	16	Roman	.16

ALL PRICES SUBJECT TO DISCOUNT

														.
No.	Relief	Style	Price per Foot	No.	Relief	Style pe	Price r Foot	No.	Relief Style	Price per Foot	No.	Relief	Style	Price per Foot
8773	16 1/4	Greek Greek	.16	8867 8868	11	Renaissance	.40	8962	Greek	.10	9056 9057		Roman Roman	.10 .10
8774 8775	74 1.4 6 16	Roman	.20 .20	8869	1-7-3-7-1-7-1-7-1-1-7-1-1-7-1-1-7-1-7-1-	Greek Renaissance	.40 .28	8963 8964	Greek Greek	.10 .10	9058		Roman	.10
8776 8777	16	Roman Roman	.28 .28 .32	8870 8871	5/8 1/2	Greek Roman	.28 .16	8965 8966	Greek Greek	.08 .08	9059 9060		Italian Greek	.10 .08
8778	1/4 15 15 15 15 15 15 15	Roman	.32	8872	3/8	Roman	.16	8967	Greek	.08	9061		Greek	.08
8779 8780	1 6 1 6	Roman Roman	.28	8873 8874	1/4 3 18	Greek Gr e ek	.12 .08	8968 8969	Greek Greek	.08 .08	9062 9063		Roman Roman	.08
8781 8782	16 .	Roman Roman	.32 .32 .40	8875 8876	Te.	Renaissance	.10	8970 8971	Greek	.08	9064 9065		Greek Roman	.08
8783	118	French	.88	8877	78 76	Greek Greek	.12	8972	Greek Greek	.08	9066		Roman	.08
8784 8785	7.8 5/8	French Roman	.80	8878 8879	1/4 36	Roman Greek	.12 .16	897/3 897/4	Greek Greek	.08 .10	9067 9068		Colonial Roman	.08 .08
8786	11/8	Roman Roman	.80 .72	8880	T 6	Renaissance	.19	8975	Greek	.10	9069 9070		Roman Greek	.08
8787 8788	18 7/8	Roman	.72 .60	8881 9882	76	Roman Roman	.16 .20	8976 8977	Greek Greek	.10 .10	9071		Roman	.08
8789 8 790	16	Romao Roman	.56 .72	8883 8884	5/8 5	Louis XIV Renaissance	.20 .28	8978 8979	Greek Greek	.10 .10	9072 9 073		Italian Italian	.08 .08
8791	13	Roman	.72	8885	1 6 5/8	Greek	.20 .24 .24	8980	Greek	.10	9074		Italian	.08 .08
8792 8793	1/2 1/6	Roman Greek	.64 .56	8886 8887	194	Roman Roman	.24	8981 8982	Greek Roman	.10 .16	9075 9076		Italian Italian	.10
8794 8795	1 6 1/2	Greek Roman	.40 .32	8888 8889	1 e 3 8	Roman Roman	-1.6	8983 8984	Roman Roman	.16 .16	9077 9078		Italian Italian	.10 .10
8796	1/3	Roman	.32	8890	34 5/8	Renaissance	.20 .32 .20	8985	Roman	.16	9079		Renaissance	.16
8797 8798	1/2 15	Roman Roman	.24 .20 .20 .24	8891 8892	5/8 13/8	Renaissance Greek	.20 .80	8986 8987	Roman Roman	.16 .16	9080 9081		Renaissance Renaissance	.16 .16
8799 8800	76	Roman Roman	.20	8893 8894	1 1/8	Greek	.80 .72	8988 8989	Roman	.12	9082 9083		Renaissance Renaissance	.16 .12
8801	3/8	Roman	.28	8895	11	Greek Greek	.56 .48	8990	Roman Roman	.12	9084		Renaissance	.10
8802 8803	T 8 3/1	Roman Roman	.48 .88	8896 8897	1 34	Roman Classic	.48 .56 .56 .28	8991 8992	Greek Ital, Ren.	.12 .12	908/5 908/6		Renaissance Renaissance	.12
8804	16	Roman	.48	8898		Roman	.28	8993	Greek	.12	9087		Renaissance	.12
8805 8806	⅓8 1ĕ	French French	.40 .36	8899 8900	16	Greek Renaissance	.16 .16	8994 8995	Greek Greek	.12 .12	9088 9089		Renaissance Renaissance	.10 .10
8807 8808	11/2/2016/2017/2016/2019/2019/2019/2019/2019/2019/2019/2019	Roman Roman	.24 .16	8901 8902	3/1/2 E E E E E E E E E E	Greek Classic	.12 .10	8996 8997	Greek Greek	.10 .10	9090 9091		Renaissance Renaissance	.10 .10
5809	23/8	Roman	1.60	8903	32	Classic	.10	8998	Italian	.08	9092		Renaissance	.10
8810 8811	15%	Roman Roman	1.40 1.20	8904 8905	1/8 1/8	Classic Roman	.12 .08	8999 9000	Greek Greek	.08 .08	909 3 909 4		Renaissance Renaissance	.08 .08
8812 8813	15/8 1 15 7.6	Roman Roman	1.20 1.20	8906 8907	371	Roman Roman	.08	9001 9002	Greek Greek	.08 .08	909 5 909 6		Renaissance Renaissance	.08 .08
8814	34	Roman	.88	8908	78 3/8	Greek	.16	9003	Greek	.08	9097		Renaissance	.08
8815 8816	\$6170 10170	Roman Roman	.60 .56	8909 8910	1 g	Classic Classic	.08	9004 9005	Greek Italian	.10 .10	9098 9099		Renaissance Renaissance	.12 .08
8817 8818	1/2 7/6	Roman Roman	.48 .40	8911 8912	1 6 1 /	Classic Greek	.24	9006 9007	Greek Roman	.10 .08	9100 9101		Renaissance Renaissance	.10 .08
8819	1/2 7/8 3/8 1/4 1/4 1/4 1/6	Roman	.24	8913	1/2	Roman	.16	9008	Roman	.08	9102		Renaissance	.08
8820 8821	74 1/ ₄	Roman Roman	.20 .16	8914 8915	1 3/8	Roman Roman	.36	9009 9010	Roman Roman	.10 .10	9103 9104		Renaissance Renaissance	.12 .10
8822 8823	16 1/4	Roman Roman	.12 .16	8916 8917	178	Roman Roman	.16 .16	9011 9012	Roman Roman	.10 .12	9105 9106		Renaissance Renaissance	.12 .12
8824 8825	16 16	Roman	.16	8918	16 16	Roman	.16	9013	Roman	.12	9107 9108		Renaissance	.12
8826	9/8 7 1/8	Roman Roman	.24 .40	8919 8920	13/8	Roman Renaissance	.16 .64	9014 9015	Roman Roman	.16 .16	9109		Renaissance Renaissance	.16
8827 8828	16	Roman Roman	.44 .48	8921 8922	1 1 1/4	Renaissanc e Roman	.64 .56	9016 9017	Roman Roman	.16 .16	9110 9111		Renaissance Renaissance	.16 .20
8829 8830	1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	Roman	.60	8923 8924	1 18	Roman	.48	9018 9019	Italian	.12	9112 9113		Renaissance	.20
8831	5/8	Roman French	.68 .68	8925	111	Roman Greek	.48 .32	9020	Roman Italian	.12 .12	9112		Renaissance	
8832 8833	1 78	Roman Roman	. 6 8 .72	8926 8927	13	Roman Roman	.20	9021 9022	Italian Italian	.12 .10	No.	Relief	Style	Price Each
8834 8835	1 1/4	Greek Greek	.64 .64	8928 8929	1,6	Greek	.16	8023 9024	Roman	.10	9200 9201		Art Nouvea	n \$2.40
8836	11/8	Roman	.56	8930	16 16	Renaissance Roman	.16 .12	9025	Roman Roman	.10	9202	38 1/4 1/4 1/6	Art Nouvea	ıu .20
8837 8838	1	Greek Renaissand	.40 e .36	8931 8932	1/4 1/2	Greek Greek	.10	9026 9027	Roman Reman	.08 .08	9203 9204	16 3 16	Art Nouvea	
8839 8840	13 7/8 5/8 16 1/2	Greek Roman	.32 .32	8933 8934		Roman Roman	.12	9028 9029	Greek Greek	.08 .08	9205 9206	1	Art Nouvea	
8841	18	Roman	.16	8935	1/4	Roman	.16	9030	Greek	.08	9207	11/4	Art Nouvea	u ,56
8842 8843	7/2 5 16	Greek Greek	.16 .12	8936 8937	1°6 3⁄8	Renaissanc e Greek	.12	9031 9032	Greek Greek	.08 .08	9208 9209	11/4	Art Nouvea	u 1.20
8844 8845	1/8 1/4	Greek Greek	.08 .12	8938 ¹ 8939	32	Greek Greek	.08	9033 9034	Greek Greek	.08 .08	9210 9211	1/4	Art Nouvea	iu .12 iu .12
8846	3° 16	Greek	.10	8940	16	Greek	.12	9035	Greek	.08	9212	1/2	Art Nouvea	.80 u
8847 8848	74 15	Greek Greek	.10 .12	8941 8942	√8 1/2	Renaissance Renaissance	.12	9036 9037	Roman Roman	.10 .10	9213 9214	78 1/2	Art Vouves	2.00
8849 8850	16	Greek Greek	.12 .16	8943 8944	3/8	Renaissance Roman	.12 .20	9038 9039	Roman Roman	.10 .10	9215 9216	3/8	Art Nouves Art Nouves Art Nouves	au 3,00 au .64
8851 8852	3/8	Greek Roman	.16	8945 8946	28 57 6 6 6 7 8 7 2 7 8 7 2 7 2 8 7 2 7 2 8 7 2 7 2	Classic	.48	9040	Greek	.10	9217 9218	1/4/4/2/87/2/88 T 5/8 T	Art Nouvea	u 1.00
8853	9/8 1/2	Louis XV Louis XV	I .16	8947	78 76	Classic Roman	.16	9041 9042	Roman Roman	.10 .10	9219	16 9 16	Art Nouves Art Nouves Art Nouves	nu .16 nu .16
8854 8855	1/2 3/8	Louis XV Renaissand	I .20 ce .16	8948 8950		Roman Greek	.16 .16	9043 9044	Greek Italian	.10 .10	9220 9221	18	Art Nouve	au .24 au .24
8856 8857	16	Roman Roman	.16	8951 8952		Greek	.16	9045 9046	Roman Renaissance	.10	9222 9223	18	Art Nouvea	u 1.20 u .56
8858	3/4	Roman	.24 .20	8953		Greek Greek	.16	9047	French Ren	16	9224	16 1/2 1/2 1/2	Art Nouvea	u .32
8859 8860	378 376	Roman Renaissan	.20 ce .16	8954 8955		Greek Greek	.16 .12	9048 9049	Roman Greek	.16 .16	9225 9226	1 /2 16	Art Nouvea Art Nouvea Art Nouvea Art Nouvea Art Nouvea Art Nouvea	iu 1.00
8861 8862		Roman Greek	.28	8956 8957		Greek Greek	.12	9050 9051	Roman Roman	.12	9227	18	per ft. Art Nouvea	. 0
8863	1 1/2	Roman	.80	8958		Greek	.12	9052	Greek	.10			ner ft	16
8864 8865	1½ 1½	Roman Greek	.72 .48	89 5 9 89 60		Greek Greek	.12	9053 9054	Greek Roman	.10 .10	9228 9229	3/8 3/8	Art Nouvea Art Nouvea Art Nouvea	u .80 u .80
8866	1	Renaissand		8961		Greek	.12	9055	Ital, Ren.	.10	9230	3/8 1/4	Art Nouvea	ıu .80

No. 9231 9232 9233 9234 9235 9236 9237 9238 9239 9241 9306 9307 9308 9309 9311 9312 9323 9324 9335 9336 9337 9338 9334 9335 9336 9337 9338 9334 9335 9336 9337 9338 9334 9335 9336 9337 9338 9334 9335 9336 9337 9338 9334 9335 9336 9337 9338 9339 9340 9331 9341 9342 9343 9344 9345 9346	Relief 1446-1684-1684-1684-1684-1684-1684-1684-		Price Each .80 .64 .80 .64 .56 .56 .56 .1.00 .80 .80 .80 .1.00 .1.00 .80 .80 .90 .90 .90 .90 .90 .90 .90 .90 .90 .9	No. Reliable No. R	ef Style Louis XV Lou	Price Each No	1 火火气管 计线线 经营业 计多数 计分类 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		Price Seach No. 2.90 9464 7.72 9465 7.72 9465 7.72 9465 7.72 9465 7.72 9466 9469 9470 9471 2.44 9472 2.48 9474 2.20 9475 6.44 9479 2.20 9481 3.2 9482 2.20 9484 4.40 9492 2.40 9475 7.20 9481 9482 9486 9486 9487 9487 9488 9486 9487 9488 9489 9489 9489 9489 9489 9489	Relia 144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Style Louis XV	Price Each .16 .40 .40 .40 .32 .40 .180 .72 .72 .72 .80 .2.00 .2.00 .4.00 .1.30 .1.30 .1.30 .1.30 .64 .64 .64 .88 .80 .80 .64 .64 .64 .88 .80 .80 .80 .80 .80 .80 .80 .80 .80
No. 9523 9524 9525 9526 9527 9528 9529 9533 9533 9533 9534 9535 9536 9537 9538 9539 9540 9541 9542 9544 9545 9546	Relief	Style Louis XV,	per pair each each each	Price \$1.20 1.20 1.20 1.20 1.26 1.60 1.28 1.20 1.28 1.32 1.32 1.32 1.32 1.32 1.32 1.40 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	No. Relief 9547 \$549 9549 9550 \$7551 9552 \$7553 \$7554 \$75554 \$75556 \$7557 \$76 9557 \$76 9557 \$76 9562 \$7562 \$7562 \$7564 \$7566 \$	Louis XV,	per pair per pair per pair per pair each	Price No32 9571 .24 9572 .24 9573 .24 9574 .24 9576 .16 9576 .32 9577 .28 9578 .40 9579 .40 9580 .48 9581 .32 9582 .24 9583 .40 9584 .80 9598 .24 9587 .64 9588 .56 9589 .80 95992 .64 9593 .56 9594	78	Louis XV	, per pair , per pair , each , per pair	Price 1.60 1.20 .80 2.00 1.60 2.40 1.60 1.60 1.60 1.60 1.60 1.60 2.80 1.60 2.80 1.60 2.00 1.60 2.40 1.20 2.80 2.40 1.20 2.40 2.40 2.40 2.40

ALL PRICES SUBJECT TO DISCOUNT

No. Relief Style 9800	Price Compo	9812 54 Lc 9813 54 Lc 9814 54 Lc 9815 54 Lc 9816 54 Lc 9817 56 Lc 9818 76 Lc 9818 76 Lc 9818 76 Lc	Style Compo Each ouis XIV .36 ouis XIV .48 ouis XV .40 ouis XV 1.00 ou	Price on 3-ply 9900A 9905A .72 9909A .72 9910A .80 9911A .200 9912A .56 9916A 1.20 9920A .96 9922A .96 9927A 1.20	Style Renaissance Louis XV Louis XVI Louis XV Louis XV Louis XV	Price per Foot08 .08 .08 .08 .08 .08 .08 .08 .08
No. Relief S 6823* 1 Loui 9824 1 Loui 9825* 1 Loui 9826* 1½ Loui 9827* 1½ Loui 9828 34 Loui 9828 34 Loui 9830 ½ Loui 9831 1 Loui 9831 1 Loui 9833 ½ Loui 9833 ½ Loui 9834 ½ Loui	Price Composityle Each s XV 1.60 s XV 1.20 s XV 1.60 s XV .80 s XV .80 s XIV .60 s XIV .60 s XIV .40 s XIV .40 s XIV .40 s XIV .40	3.20 3,4 3.20 3,6 3.20 3,6 1.60 2,6 1.20 1,1 1.20 1,1 80 1,1	r with y strip nation ch No.	Relief Style	Price Compo 3-ply ve- Each .32 .60 1.20 2.40 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 2.00 4.00 2.60 4.00 2.60 5.20 4.00 7.00	combination
No. Style 9925X Louis XV 9952X Louis XV 991X Louis XV 9921AX Louis XV 9913X Louis XV	Price per foot No. 9910BX .20 9909BX .10 9908X .08 9963X .08 9954X	Style Louis XV Louis XV Louis XVI Louis XVI Louis XVI Louis XIV	Price er Foot No. .08 9929AX .08 9923AX .24 9917BX .48 9915X	Style per Foo Louis XV .1 Louis XV .0 Louis XIV .2 Louis XVI .0	t No. Style 2 9936X Art No 3 9945X Louis 4 9938X Art No	XV1 .28 ouveau .16
No. Relief Style	Price Compo Each 10.00 10.00 1.40 2.80 1.40 2.80 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.60 1.20 1.	9901 Re 9902 Ar 9903 Lo 9904 Lo 9905 Lo 9906 Go 9907 Lo 9907 Lo 9908X Lo 9908 Lo 9910 Lo 9910 Lo 9911 Lo 9911 Lo 9913X Lo 9914 Lo 9915X Lo 9921X Lo 9922A Lo 9923X Lo	Style Penaissance maissance traissance trais	rice per Foot No08 9929X .08 9929AX .08 9929AX .08 9931A .08 9931A .08 9931A .08 9932AX .24 9935 .08 9936AX .24 9935 .08 9938 .08 9936A .08 9938 .08 9939 .08 9939 .08 9940 .08 9941 .08 9941 .08 9941 .08 9941 .08 9941 .08 9942 .24 9942 .24 9942 .24 9942 .38 9940 .39 9940 .30 9947 .40 9945 .40 9945 .41 9945 .41 9946 .42 9946 .43 9946 .44 9946 .45 9946 .46 9947 .47 9946 .48 9946 .49 9946 .49 9946 .40 9947 .41 9948 .41 9948 .42 9948 .43 9948 .44 9948 .45 9949 .46 9949 .47 9949 .48 9949 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953 .49 9953	Style Louis XV Tapestry Strip Tapestry Strip Tapestry Strip Art Nouveau Art Nouveau Art Nouveau Art Nouveau Louis XVI Louis XIV	

No. 9955A 9956 9957X 9957AX 9957AX 9958 9958 9959 9959 9959 9960AX 9961AX 9961AX 9961AX 9962A 9963A 9963A 9964 9966A 9967 9966A 9967 9968 9968	Sty Louis	XV XV XV XV XV XVI XVI XVI XVI XVI XVI X	Price per	Foot No. .20 9969 .20 9969A .40 9970A .20 9971A .20 9971A .56 9972 .20 9972A .56 9973 .20 9973A .48 9974 .20 9975A .48 9975 .20 9975A .48 9976 .20 9976A .48 9977 .20 9978 .16 9979A .20 9978 .20 9978 .20 9978 .32 9978 .40 9978 .20 9978 .32 9978 .33 9979 .34 9978 .35 9980 .36 9981O .16 9982O	Style Empire Empire Louis XVI Louis XVI Classic Louis XIV Louis XIV Louis XV Louis XV Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI Colonial Colonial Greek Greek Greek Roman Roman Roman Louis XV Louis XV Louis XV Louis XV Louis XV Renaissance Renaissance Renaissance Renaissance	Price per Foot .36 .16 .36 .20 .40 .20 .40 .20 .36 .36 .36 .36 .36 .32 .38 .32 .31 .16 .348	No. 9982AO 9983O 9984AO 9985O 9986AO 9986AO 9987AO 9988O 9989AO 9989AO 9999AO 9999AO 99991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9993 9993 9993 9993 9994 9994 9994 999	Style Greek Louis XV Empire Renaissance Colonial Colonial Louis XVI Louis XVI Louis XV Greek Greek Louis XV Louis XV Renaissance Renaissance Empire Moorish Classic Classic Empire Empire	Price per Foot .18 .18 .48 .20 .18 .40 .20 .64 .24 .40 .20 .80 .24 .48 .24 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40
No 100 100 100 100	00 01 02	Width over all 734 734 751/8	Projection over all 2½ 3½ 3¼ 3¼ 378	Style Empire Louis XVI Louis XVI Louis XVI	Price per Lineal Foot No. \$8.00 10005 8.00 10006 5.50	6	Projection over all 2½ 1% 2½	Style Louis XVI Colonial Louis XIV	Price per Lineal Foot \$7.00 8.00 8.00
No 1000 1000 1000 1000 1000 1000	07 08 09 110	6ve 7 8 5 10		Projection over all 2 13/8 2 13/2 11/2 2 13/4	Measurement inside of return 50½ 46 52½ 52 51 50	Sty Art No Art No Louis Louis Louis Louis	ouveau	\$10.00 r 10.00 r 6.00 r 10.00 r 10.00 r	in the white per lineal foot per lineal foot per lineal foot per lineal foot per lineal foot per lineal foot
Nc 100° 100° 100° 100° 100° 100° 100°	92 93 94 95 96 197	Projection over top moulding 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼ 2¼	Length over all moulding 59½ 59½ 59½ 59½ 59½ 59½ 59½ 59½ 59½ 59½	Relief of orts. 1/2 1/8 1/6 1/2 1/2 3/4 5/8	Style Italian Renaissance Italian Renaissance Empire Italian Renaissance Colonial Louis XVI Louis XVI Colonial	\$0.80 p 1.20 c 1.20 c .80 p .50 p 2.00 c	Compo orts, alo omplete head complete head omplete head er lineal foot complete head over lineal foot over lineal foot over lineal foot	\$4.00 g 2.60 g 2.60 g 4.00 g 3.00 g 3.00 g 3.60 g	per lineal foot ber lineal foot

OMPO ornaments, or imitation wood-carvings, have made for themselves a place of diversified usefulness in ornamenting wood constructed articles, or for fine ceiling and wall decorations, to such a great extent of late years, that we feel encouraged to devote a special catalog to this class of ornamentation, which we herewith present to the trade.

The illustrations in this book are taken from sample boards, photographed directly on the metal plates and half-tones made therefrom, so that the articles shown are almost as well presented to the eye as if the goods were seen.

We believe to have brought out the finest collection of ornaments ever assembled together in this line, and trust the illustrations will bear out this statement.

We have endeavored to make said collection as comprehensive and diversified as our experience has taught us same should be, and have spared no effort, study, or expense to get together a most useful and artistic ensemble. Our aim is to have models of almost every conceivable form or style of ornament ever designed and a number of different sizes of each.

We are continually adding to our stock of new models, and any ornament not found in this book we may either have models for, or same may be procured on short notice.

We have a staff of competent designers and carvers working for us, making new patterns all the time.

Compo ornaments can be used to imitate wood carvings on all doors, windows, mantels, consoles, and furniture of every kind and description, and readily stained to match the wood, so that no expert could be able to tell what part of the article is wood or Compo.

For gilded or white enameled woodwork or furniture, no better adapted or less expensive ornamentation can be found. As an ornamentation for ceilings and walls, and especially for wall panels, it has a place by itself, noted for its delicate, fine, artistic detail, and also great durability.

For wall panels to be hung with silk and tapestry, the only ornamental framing adaptable is Composition on 3-ply veneer and ornamented wood mouldings rabbitted. See page 95.

For ornamenting railroad and street cars, steamship, etc., Compo has been extensively employed on account of its greater durability and fitness, being readily bent into any shape or curve.

Compo ornaments are almost exclusively used now in all places where wood-carvings were formerely employed. They are much less expensive, more durable, and fully as artistic, the greatest care having been bestowed in design and execution to bring about the finest results in our stock models.

Give Compo a good try-out.

When ordered from us it will show the best results.

We guarantee it to endure all reasonable wear and handling and not to crack.

We use only the very best material in making it.

The largest and most artistic assortment of fine models are at your service, without special charge for same.

Our unexcelled facilities insure to you the smoothest and quickest service obtainable.

THE DECORATORS SUPPLY CO.

EXPLANATION AND INSTRUCTIONS FOR APPLICATION

COMPO. The well-known name derived from composition is a pulp putty mixture made for interior ornaments only, and used principally as imitation wood-carving and for wall decorations. Properly mixed and steamed, it is pressed into wood forms and the Compo ornaments cast out therefrom. The wood forms or moulds are made from original wood-carvings, and contain the same sharpness of modeling and the grain effect of the originals. In turn, the Compo ornaments retain the same points after casting them from said moulds. When properly applied (as specified hereafter) to woodwork, filled and stained, exactly the same finish is obtained, so that it is impossible to see what part is Compo or wood.

Compo takes every stain and filler as readily as wood.

Again, when a cast is made from a fine grained wood-carving, the Compo is serviceable for painted or enameled woodwork, or decorative wall and ceiling ornaments. The walls to be ornamented must be hung first with canvas or sheeting in order to insure a durable job. The Compo ornaments are then applied with hot glue or La Page glue to the canvas, and the ornaments nailed with small brads.

In applying Compo ornaments to woodwork proceed as follows: Take thin furniture glue, heated, apply same to the back of the ornament and stick the latter to the raw wood tightly. If you can steam the ornaments slightly by laying them on a cloth over a pan filled with hot water, they will become very flexible and adhere closer to the wood. We use this process in our own factory. Always apply the composition on the raw wood before filling or painting to insure close cohesion. Where a coat of paint has been applied, however, stick ornaments with burnt shellac and nail with small brads.

The ornaments must not be moistened with water, being of a glue mixture.

Compo ornaments are always sent by express, unless otherwise advised. They do not weigh much and are more carefully and quickly handled that way.

State the date of shipping when ordering.

When ordering ornaments for combination panels for doors, sideboards, pilasters, etc., mention the style and design of ornamentation wanted, or select the nearest ornaments shown in the catalog, and we will mount a sample panel together and send it for your approval.

We would advise our clients to either send us the woodwork or boards for complicated mountings, as we can much more carefully and economically handle same in our factory, or have us make such boards or woodwork receiving rich ornamentation. We are well equipped in our wood-working department for that work since we make all the woodwork for our Compo Capitals and Brackets in our own factory. See our special catalog for Caps and Brackets.

Competent workmen will be sent to any place for mounting Compo ornaments.

Special prices given on large contracts; send plans for figuring.

Artistic designs will be submitted by us for any ornamentation desired, on short notice. We have a staff of artistic designers carefully trained for that service. Will be pleased to furnish any further information wanted.

IN presenting this catalogue to the trade, we wish to emphasize the fact that the kind of goods shown herein are only a small percentage of our productions. As we embody the different articles we manufacture in separate catalogues, we have refrained from illustrating any other in this book, and therefore mention here the different branches of our manufacture, viz.:

- 1. Exterior composition.
- 2. Interior fibrous plaster in connection with plaster finish.
- 3. Interior composition in conjunction with woodwork.
- 4. Grille work.

Exterior composition is used very extensively for the ornamental features of buildings, and for that purpose has taken the place of much more expensive materials. It is very durable and easily applied. It combines with a very low price a very artistic finish. Its manifold uses for Capitals, Brackets, Cornices, Friezes, Panels, Arches, Shells, and Gables fill a constantly increasing demand by the profession. We can refer to a great number of fine buildings beautified by us with this class of goods.

The interior decorations of public buildings, theatres, churches, and residences of to-day require a great deal of relief ornamentation for their refined finish. The manufacture of these goods made of fibrous plaster forms a great part of our business. The immense possibility of this inexpensive material as a decorative medium has made it stand foremost in the minds of architects searching for an ornamental finish at a reasonable cost. No up-to-date building can lay claim to any architectural or decorative prominence without a liberal use of this class of ornamentation in its interior. This part of our manufacture is immensely increasing as the nature of it becomes more and more understood. We can proudly claim hundreds of architects that have made use of the possibilities of these goods, and cannot say too much in praise of it. We have issued a special catalogue for interior ornamentations, which contains on its 180 pages several thousand illustrations, showing every form or style of ornaments known to history. We devote special catalogues to this class of work.

For the Compo for woodwork above referred to, we have devoted the catalogue herewith presented. It will speak for itself. Its usefulness as imitation wood carvings is unexcelled. We are manufacturing a fine line of woodwork in our own factory, well adapted for ornamenting with our Compo casts. Specially designed Mantels, Consoles, Mirror Frames, Sideboards, Door and Window Caps, richly ornamented with Compo ornaments, form quite a part of our manufacture. We make the very best in that line and finish the articles in any wood or in gold leaf, and burnished or white enamel. We also make Tables, Chairs, Frames, Window Cornices, etc., ornamented and gilded finish, principally designed along the lines of the "Louis" periods of the French Renaissance.

We also manufacture a special line of Electric Light Fixtures, made of wood framework with Compo enrichments, and furnish same completely finished in bronze or gold glazed effects to match any metal imitation desired.

Special designs will be promptly furnished for anything wanted in above given lines of our manufacture. We will shortly furnish a separate catalogue for that class of work.

We have issued a special catalogue of fret or grille work, which has stood the criticism of the best people using this kind of ornamentation for beautifying houses. We would like it understood that we aim to manufacture this article in any design and style to meet the general scheme of the interior decoration. We finish these goods in any color or wood. A fine grille is always a highly desirable ornamentation for openings between rooms. We justly lay claims to the distinction of being the foremost people in this country in the manufacture of these goods.

In conclusion, we wish to state that our range of manufacture covers almost every conceivable relief ornamentation known to the art of architecture, except in stone and metal. For this class of work we, however, furnish the models necessary.

We respectfully invite all interested in the ornamental arts of building to visit our establishment, to be convinced that we are the largest and most advanced manufacturers of relief ornamentation in its various branches in the United States.

THE DECORATORS SUPPLY CO.

We have excellent facilities for furnishing special designs quickly. Estimates given on application,







